SCIENCE

Author Index to Volume 213 July-September 1981

Published by the American Association for the Advancement of Science 1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Abbott, Andrew: ¡Graphs, not punctuation! (letter), v213 p156 10 July 81.

Abelson, Philip H. (editorials): Energy and chemicals from biomass. v213 p605 7 Aug 81. Federal policy for basic research. v213 p397 24 July 81. Industrial recruiting on campus. v213 p1455 25 Sep 81. Restless earth. v213 p13 3 July 81. Technology and the U.S. economy. v213 p823 21 Aug 81. Abou-Donia, Martha M. See Viveros, O. Hum-

berto.

Aburto, Arturo. See Harlow, David H. Adams, Michael E. See O'Shea, Michael Adams, R. E. W.; Brown, W. E., Jr.; Culbert, T. Patrick: Radar mapping, archeology, and ancient Maya land use. v213 p1457-1463 25 Sep 81.

Adams, Thomas E.; Norman, Reid L.; Spies, Harold G.: Gonadotropin-releasing hormone receptor binding and pituitary responsiveness in estradiol-primed monkeys. v213 p1388-1390 18 Sep 81.

Ahlman, H.; DeMagistris, L.; Zinner, M.; Jaffe, B. M.: Release of immunoreactive serotonin into the lumen of the feline gut in response to vagal nerve stimulation. v213 p1254-1255 11 Sep 81.

Aikawa, Masamichi. See Udeinya, Iroka J. Aist, J. See Berns, Michael W.

Akaike, Norio: Sodium pump in skeletal muscle: central nervous system-induced suppression by α -adrenoreceptors. v213 p1252–1254 11 Sep 81.

Akselrod, Solange; Gordon, David; Ubel, F. Andrew; Shannon, Daniel C.; Barger, A. Clifford; Cohen, Richard J.: Power spectrum analysis of heart rate fluctuation: a quantitative probe of beat-to-beat cardiovascular control. v213 p220-222 10 July 81. Aldrich, Samuel R.: Organic farming (letter).

v213 p708, 710 14 Aug 81

Altura, Burton M. See Chand, Naresh. Anderson, Britt. See Hadley, Mac E. Anderson, D. Richard. See Hollister, Charles

Anderson, Don L.: Hotspots, basalts, and the evolution of the mantle. v213 p82-89 3 July

Anderson, Orson L.: A decade of progress in Earth's internal properties and processes. v213 p76-82 3 July 81. Anderson, R. R. See Scarf, F. L

Andreae, Meinrat O. See Froelich, Philip N.,

Andrysiak, Therese. See Schaeffer, Jeffrey

Andrysiak, Therese. See Schaeffer, Jeffrey.
Anliker, Max. See Petrig, Benno.
Anthes, Richard A.: review of The Hurricane
and Its Impact, by Robert H. Simpson and
Herbert Riehl. v213 p535 31 July 81.
Antin, Sanford P. See Goldberg, Elkhonon.
Anzil, A. P. See Besinger, U. A.
Arimura, A. See Paull, W. K.
Arlett, C. F.: review of DNA Repair and Mutaconceis in Eukarotase, edited by W.M.

genesis in Eukaryotes, edited by W. M.

Generoso, M. D. Shelby, and F. J. de Serres. v213 p1492 25 Sep 81.

Aronow, Albert M.: Strategic stripes? (letter).

v213 p290 17 July 81.

Arp, Alissa J. and Childress, James J.: Blood function in the hydrothermal vent vestimentiferan tube worm, v213 p342-344 17 July

Artman, Henry G. See Reppert, Steven M. Arvidson, Raymond E.: review of Earthlike Planets, by Bruce Murray, Michael C. Malin, and Ronald Greeley. v213 p861–862 21 Aug 81.

Ashcroft, Frances M. and Stanfield, P. R.: Calcium dependence of the inactivation of calcium currents in skeletal muscle fibers of

an insect. v213 p224–226 10 July 81.
Ashen, M. Dominique. See Packard, Gary C.
Aspen, Anita J. See Kramsch, Dieter M.
Aten, Lawrence E. and Bollich, Charles N.:
Archeological evidence for pimple (prairie)
mound genesis. v213 p1375–1376 18 Sep

Auersperg, N. See Harrison, J. Autilio-Gambetti, L. See Gambetti, P. Aveni, A. F.: Tropical archeoastronomy. v213 p161–171 10 July 81.

Ayala, Francisco J. See Stebbins, G. Ledyard.

Babish, J. See Dolinsky, Z. S. Bé, Allan W. H. See Duplessy, Jean-Claude. Bada, Jeffrey L. See Steinberg, Spencer.

Bailes, K. E.: review of *Science, Technology* and the Future, edited by E. P. Velikhov, J. M. Gvishiani, and S. R. Mikulinsky. v213 p1366–1367 18 Sep 81.

Baker, Paul A. and Kastner, Miriam: Constraints on the formation of sedimentary dolomite. v213 p214-216 10 July 81. Balachandran, Nambath K. See Donn, William

Balish, Edward. See Witter, James P. Barchas, Jack D. See Grau, James W. Barger, A. Clifford. See Akselrod, Solange. Barker, Clyde F. See Naji, Ali. Barnard, R. James. See Tibbits, Glen F.

Bartke, Andrzej. See Dalterio, Susan. Bates, G. William and Jackson, Eugene, Jr.: Metabolism of catechol estrogens by erythrocyte catechol-O-methyltransferase (tech-

nical comment). v213 p1145 4 Sep 81 Baumgartner, Guenter. See Petrig, Benno. Beadle, George W.: Origin of corn: pollen evidence. v213 p890–892 21 Aug 81.

Beaudoin, Richard L. See Hollingdale, Michael R. Bell, N. H. See Jacobs, J. W.

Bellgrau, Don. See Naji, Ali. Ben-Avraham, Z.; Nur, A.; Jones, D.; Cox, A.: Continental accretion: from oceanic plateaus to allochthonous terranes. v213 p47-54 3 July 81 Ben-Haim, D. See Schwarzmann, G.

Benjamin, A. M. and Quastel, J. H.: Acetylcholine synthesis in synaptosomes: mode of transfer of mitochondrial acetyl coenzyme A. v213 p1495-1497 25 Sep 81

Ben-Jonathan, Nira. See Peters, Luanne L. Bennett, Jesse H. See Heggestad, Howard E. Bentley, Charles R.: review of The Last Great Ice Sheets, edited by George H. Denton and Terence J. Hughes. v213 p752-753 14

Berg, Paul: Dissections and reconstructions of genes and chromosomes. v213 p296-303 17 July 81.

Berlinguet, Louis: Science and technology for development. v213 p1073-1076 4 Sep 81. Berman, M. C. See Kewley, C. F. Berns, G. S. See Berns, Michael W.

Berns, Michael W.: Aist, J.: Edwards, J.; Strahs, K.; Girton, J.; McNeill, P.; Rattner, J. Strains, N., Girlott, J., McCelli, F., Hattner, J. B.; Kitzes, M.; Hammer-Wilson, M.; Liaw, L.-H.; Siemens, A.; Koonce, M.; Peterson, S.; Brenner, S.; Burt, J.; Walter, R.; Bryant, P. J.; van Dyk, D.; Coulombe, J.; Cahill, T.; Berns, G. S.; Laser microsurgery in cell and developmental biology. v213 p505-513 31

Bertolini, Alfio and Poggioli, Rosanna: Chloramphenicol administration during brain development: impairment of avoidance learning in adulthood. v213 p238-239 10 July

Bertsch, George: review of Theory of the Nuclear Shell Model, by R. D. Lawson. v213

Nuclear Shell Model, by R. D. Lawson. v213 p752 14 Aug 81.
Besinger, U. A.; Toyka, K. V.; Anzil, A. P.; Fateh-Moghadam, A.; Neumeier, D.; Rauscher, R.; Heininger, K.: Myeloma neuropathy: passive transfer from man to mouse. v213 p1027–1030 28 Aug 81.
Bieber, Frederick R.; Nance, Walter E.; Morton, Cynthia C.; Brown, Judith A.; Redwine, Fay O.; Jordan, Robert L.; Mohanakumar, T.; Genetic studies of an acardiac monster-evidence of polar body. by hipping in man.

evidence of polar body twinning in man.

v213 p775–777 14 Aug 81.
Biemann, K. See Putney, Scott D.
Bigger, C. A. H.; Dipple, A.; Tomaszewski, J. E.; Lake, R. S.: Carcinogen-DNA adducts in mutagenesis assays. v213 p1411–1412 18 Sep 81.

Bilder, Robert M., Jr. See Goldberg, Elkhonon.

Birnholz, Jason C.: The development of hu-man fetal eye movement patterns. v213 p679–681 7 Aug 81.

Bischoff, James L. and Rosenbauer, Robert J.: Uranium series dating of human skeletal remains from the Del Mar and Sunnyvale sites, California. v213 p1003-1005 28 Aug 81

Biswas, Kumud R. See Hobbs, Peter V. Black, George: Prospects for research librar-ies (editorial). v213 p715 14 Aug 81. Blanc, Paul-Louis. See Duplessy, Jean-

Bloom, Floyd E. See Ettenberg, Aaron.

Boardman, Thomas J. See Packard, Gary

Bok, Derek C .: Universities and the new na-Bok, Derek C.: Orliversities and the new hattonal effort. v213 p980—982 28 Aug 81.
Bollich, Charles N. See Aten, Lawrence E.
Bombardier, Charles. See Wenger, John R.
Bordin, Edward S.: Effectiveness of psychotherapy (letter). v213 p394–395 24 July 81.
Borg, Stefan; Kvande, Hans; Sedvall, Göran:

Central norepinephrine metabolism during

Central norepinephrine metabolism during alcohol intoxication in addicts and healthy volunteers. v213 p1135–1137 4 Sep 81.

Borgens, Richard B.; Roederer, Ernesto; Cohen, Melvin J.: Enhanced spinal cord regeneration in lamprey by applied electric fields. v213 p611–617 7 Aug 81.

Bottier, David J. See Nardin, Thomas R. Boving, Bent G.: "Human life" testimony (letter). v213 p154 10 July 81.

Bowen, K. M.; Prowse, S. J.; Lafferty, K. J.: Reversal of diabetes by islet transplantation: vulnerability of the established allograft. v213 p1261–1262 11 Sep 81.

Bradley, A. M. See Richardson, P. L.

Branscomb, Lewis M.: Social research sup-

Branscomb, Lewis M.: Social research support (letter). v213 p1448 25 Sep 81. Braunstein, Yale M.: Information management

(letter). v213 p496 31 July 81.

Bray, George A. See Glick, Zvi. Bredehoeft, John D. and Maini, Tidu: Strategy for radioactive waste disposal in crystalline rocks. v213 p293–296 17 July 81.
Breed. David R.: "Affordable science": anoth-

er perspective (letter). v213 p1450 25 Sep

Brenner, S. See Berns, Michael W. Brent, David A. See Hazum, Eli. Breslow, Gail J.: Media fellows at work reporting science (AAAS). v213 p637-638 7 Aug

Brill, Winston J. See Paau, Alan S.

Broad, William J. (news and comment): AT&T tries to put antitrust suit on hold. v213 p990–991 28 Aug 81. Brookhaven director quits as Isabelle teeters. v213 p1089 4 Sep quits as Isabelle teeters. V213 p1049 4 Sep 81. Caribbean med schools: paradise may soon be lost. V213 p849 21 Aug 81. Court affirms: boy clone saga is a hoax. V213 p18–119 3 July 81. Limping accelerator may fall to budget ax. V213 p846–847, 850 21 Aug 81. Louisiana puts God into biology lessons. V213 p628–629 7 Aug 81. Military capalies with the chaos factor. V213 grapples with the chaos factor. v213 p1228–1229 11 Sep 81. Nutrition research: end of an empire. v213 p518-520 31 July 81. Rostow confirmed as hard-liner head of 81. Hostow confirmed as nard-liner head of ACDA. v213 p187 10 July 81. Sir Isaac Newton: mad as a hatter. v213 p1341–1342, 1344 18 Sep 81. Soviets sentence scientist to 5 years in exile. v213 p186–187 10 July 81. Team research: responsibility at the top. v213 p114–115 3 July 81. Threat to U.S. air power: the dust factor. v213 p1475–1477 25 Sep 81. Teal 15 \$\frac{1}{2}\$ Is the team sile. 1477 25 Sep 81. The U.S. flight from pilot-less planes. v213 p188-190 10 July 81.

Brock, J. R. See Tropp, R. J. Bromley, D. Allan (editorials): Echoes of Toronto. v213 p1063 4 Sep 81. The fate of the

ronto. V213 p1063 4 Sep 81. The fate of the seed corn. v213 p159 10 July 81.

Brown, Charles. See Pinto da Silva, Pedro. Brown, Judith A. See Bieber, Frederick R. Brown, Kenneth T.: Indirect costs (letter). v213 p1200, 1202–1203 11 Sep 81.

Brown, R. A. and Ip, W.-H.: Atomic clouds as distributed sources for the lo plasma torus. v213 p1403 1403 25 Sep 81.

v213 p1493-1495 25 Sep 81.
Brown, W. E., Jr. See Adams, R. E. W.
Bruns, Peter J. and Brussard, Trudy E. B.: Nullisomic *Tetrahymena*: eliminating germinal chromosomes. v213 p549–551 31 July

Brush, Stephen G.: Earth's cores (letter). v213 p950 28 Aug 81. Brussard, Trudy E. B. See Bruns, Peter J. Bryant, John P.: Phytochemical deterrence of snowshoe hare browsing by adventitious shoots of four Alaskan trees. v213 p889-890 21 Aug 81. Bryant, P. J. See Berns, Michael W.

Bryant, Susan V.: review of The Development of the Vertebrate Limb, by J. R. Hinchliffe and D. R. Johnson. v213 p1000-1001 28 Aug 81.

Bullough, Vern L.: Age at menarche: a misun-derstanding. v213 p365–366 17 July 81. Bunn, H. Franklin and Higgins, Paul J.: Reac-

tion of monosaccharides with proteins: possible evolutionary significance. v213 p222-224 10 July 81.

224 10 July 81.

Burbidge, Geoffrey: Origin of red shifts (letter).

v213 p1198 11 Sep 81.

Burdette, Susan. See DeLorenzo, Robert J.

Burright, R. G. See Dolinsky, Z. S.

Burt, J. See Berns, Michael W.

Buss, Leo W.: Group living, competition, and the evolution of cooperation in a sessile invertebrate. v213 p1012-1014 28 Aug 81. Byers, J. A. and Wood, D. L.: Antibioticinduced inhibition of pheromone synthesis in a bark beetle. v213 p763-764 14 Aug 81.

Cachel, Susan: review of Evolutionary Biology of the New World Monkeys and Continental Drift, edited by Russell L. Ciochon and A. Brunetto Chiarelli. v213 p859-860 21 Aug

Cahill, T. See Berns, Michael W.
Cahn, Robert N. and Glashow, Sheldon L.:
Chemical signatures for superheavy elementary particles. v213 p607–611 7 Aug

Cameron, James N.: review of Environmental

Cameron, James N.: review of Environmental Physiology of Fishes, edited by M. A. Ali. v213 p533 31 July 81.

Campbell, James N. See Meyer, Richard A. Capranica, Robert R. See Zakon, Haroid. Capretta, P. J. See Farentinos, R. C. Caracena, F. See Stearns, L. F. Carlson, Robert E.: Origin of chlorinated dioxins (letter). v213 p1058, 1060 4 Sep 81.

Carr, Archie. See Eisner, Thomas.

Cascio, Caren S. See Treiser, Susan L. Castle, Robert O.; Elliott, Michael R.; Gilmore, Thomas D.: Mark, Robert K.: Newman, Eve-

Thomas D.; Mark, Robert K.; Newman, Evelyn B.; Tinsley, John C., III: Aseismic uplift in California (technical comment). v213 p246—

247 10 July 81.
Cavanaugh, Colleen M.; Gardiner, Stephen L.; Jones, Meredith L.; Jannasch, Holger W.; Waterbury, John B.: Prokaryotic cells in the hydrothermal vent tube worm Riftia pachyptila Jones: possible chemoautotrophic symbionts. v213 p340-342 17 July 81.

Cha, B. K. See Mueller, R. O. Challice, C. E.: Publication credit (letter). v213

Chand, Naresh and Altura, Burton M.: Acetyl-choline and bradykinin relax intrapulmonary arteries by acting on endothelial cells: role in lung vascular diseases. v213 p1376— 1379 18 Sep 81.

Chang, H. T.; Wilson, C. J.; Kitai, S. T.: Single neostriatal efferent axons in the globus palli-

neostriatal efferent axons in the globus pallidus: a light and electron microscopic study. v213 p915–918 21 Aug 81.
Chang, Kwen-Jen. See Hazum, Eli.
Charnay, Patrick. See Tiollais, Pierre.
Chen, C.-J. See Samman, N.
Cheng, Tsung O.: Balloon surgery (letter). v213 p1198 11 Sep 81.

Chiefs of Laboratories and Clinics: Support for

DeVita (letter). v213 p9 3 July 81. Chiel, Hillel J. and Wurtman, Richard J.: Short-term variations in diet composition change the pattern of spontaneous motor activity in rats. v213 p676-678 7 Aug 81.

Childress, James J. See Arp, Alissa J. Chin, W. W. See Jacobs, J. W. Chiou, Cary T.; Peters, Louis J.; Freed, Virgil H.: Soil-water equilibria for nonionic organic compounds (technical comment). v213 p684 7 Aug 81.

Chirgwin, John. See Rotwein, Peter. Chizzonite, Richard A. and Zak, Radovan: Calcium-induced cell death: susceptibility of

cardiac myocytes is age-dependent. v213 p1508-1510 25 Sep 81.

Chyn, Rose. See Rotwein, Peter. Cifuentes, Ines Lucia. See Harlow, David H. Clarke, J. D. W. See Roberts, Alan.

Clarkson, Thomas W. See Dunn, Jan Dotzler. Cleveland, Cutler J. See Hall, Charles A. S.

Cloninger, C. Robert: review of Cultural Trans-mission and Evolution, by L. L. Cavalli-Sforza and M. W. Feldman. v213 p858–859 21 Aug 81.

and Yokoyama, Shozo: review of Genes, Mind, and Culture, by Charles J. Lumsden and Edward O. Wilson. v213 p749–751 14 Aug 81.
Cobet, Andre B. See Guard, Harold E.

Codere, Helen: review of Savages and Scientists, by Curtis M. Hinsley, Jr. v213 p1489–1490 25 Sep 81.
Coggeshall, Richard E. See Hulsebosch, Claire E.

Cohen, Donald J. See Teicher, Martin H. Cohen, Melvin J. See Borgens, Richard B.

Cohen, Richard J. See Akselrod, Solange. Coleman, W. M., III. See Guard, Harold E. Conover, David O. and Kynard, Boyd E.: Environmental sex determination: interac-

Environmental sex determination: interaction of temperature and genotype in a fish. v213 p577–579 31 July 81.
Cooke, Robert C. See Johnson, Bruce D. Cordell, Barbara. See Rotwein, Peter. Corley, J. P. See Soldat, J. K.
Cornford, Eain M. and Huot, Marie E.: Glucose transfer from male to female schistosomes. v213 p1269–1271 11 Sep 81.
Coulcombe, J. See Berns, Michael W.
Cox A. See Ben-Auraham, Z.

Cox, A. See Ben-Avraham, Z. Cox, D. F.: Identifying experimental units and Cox, D. F.: Identifying experimental units and calculating experimental error (technical comment). v213 p931 21 Aug 81. Organic farming (letter). v213 p710 14 Aug 81.
Crawford, Allan R.: Science and industry. v213 p1076–1077 4 Sep 81.
Crummett, Warren B.: Origin of chlorinated dioxins (letter). v213 p1060 4 Sep 81.
Cuatrecasas, Pedro. See Hazum, Eli.
Culbert, T. Patrick. See Adams, R. E. W.
Culliton, Barbara J. (news and comment):
Cancer researchers defend NCI against

Cancer researchers defend NCI against congressional attacks. v213 p117 3 July 81.
Fredrickson resigns from NIH. v213 p111–
112 3 July 81. Keyworth gives first policy speech. v213 p183–184 10 July 81.
Curlin, Patricia S.: Scientific society presi-

dents discuss federal budget (AAAS). v213 p1101 4 Sep 81.

Cushin, B. J. See Smith, G. P. Cussler, E. L. and Featherstone, John D. B.: Demineralization of porous solids. v213 p1018-1019 28 Aug 81. Cutillo, Brian A. See Gevins, Alan S.

Culshall, Norman H.; Larsen, Ingvar L.; Nichols, Maynard M.: Man-made radionuclides confirm rapid burial of Kepone in James River sediments. v213 p440-442 24 July

Cypess, R. H. See Dolinsky, Z. S.

D

Dalla-Favera, Riccardo. See Wong-Staal, Flossie.

Dalterio, Susan; Bartke, Andrzej; Mayfield, Denise: Δ9-Tetrahydrocannabinol increases plasma testosterone concentrations in mice. v213 p581-583 31 July 81.

D'Amato, Robert J. See Holaday, John W. Daniels, R. A.: Altruism in an Antarctic fish (technical comment). v213 p1281 11 Sep

Darlington, Richard B.: Duration of preschool effects on later school competence (technical comment). v213 p1145-1146 4 Sep

Datta, Rathin and Dutt, Gautam S.: Producer gas engines in villages of less-developed countries. v213 p731-736 14 Aug 81. Dausset, Jean: The major histocompatibility

complex in man. v213 p1469-1474 25 Sep.

Davidson, D. W. and Morton, S. R.: Competition for dispersal in ant-dispersed plants. v213 p1259-1261 11 Sep 81.

Davis, Minh-Tam B. and Preston, James F., III: A conjugate of α-amanitin and monoclonal immunoglobulin G to Thy 1.2 antigen is selectively toxic to T lymphoma cells. v213 p1385-1388 18 Sep 81.

Davis, Ruth M.: National strategic petroleum

reserve. v213 p618-622 7 Aug 81. Deasey, Mary C. and Olive, Lindsay S.: Role of Golgi apparatus in sorogenesis by the cellular slime mold Fonticula alba. v213 p561-563 31 July 81.

Dee, P. C. See Jacobs, J. W. Delay, M. J.; Ishide, N.; Jacobson, R. C.; Pollack, G. H.; Tirosh, R.: Stepwise sarcomere shortening: analysis by high-speed cinemicrography. v213 p1523-1525 25 Sep

DeLong, Alton J.: Phenomenological spacetime: toward an experiential relativity. v213 p681-683 7 Aug 81.

DeLorenzo, Robert J.; Burdette, Susan; Hol-derness, Joy: Benzodiazepine inhibition of the calcium-calmodulin protein kinase system in brain membranes. v213 p546-549

DeMagistris, L. See Ahlman, H. Dember, William N.: Boojums (letter). v213

p394 24 July 81. de Monasterio, F. M.; Schein, S. J.; McCrane, E. P.: Staining of blue-sensitive cones of the macaque retina by a fluorescent dye. v213

p1278-1281 11 Sep 81. De Troyer, André; Sampson, Michael; Sigrist, Stephan; Macklem, Peter T.: The dia-phragm: two muscles. v213 p237–238 10

Deutsch, J. Anthony. See Ettenberg, Aaron. de Vegvar, Henry Neuman. See Putney, Scott

Diener, T. O. See Owens, Robert A.
Dipple, A. See Bigger, C. A. H.
Dobson, R. Lowry and Straume, Tore: Radiation estimates (letter). v213 p8 3 July 81.
Dolinsky, Z. S.; Burright, R. G.; Donovick, P.
J.; Glickman, L. T.; Babish, J.; Summers, B.;
Cypess, R. H.: Behavioral effects of lead and Toxocara canis in mice. v213 p1142-1144 4 Sep 81.

Donahoe, John W.: Indirect costs (letter). v213 p1200 11 Sep 81.

Donn, William L. and Balachandran, Nambath K.: Mount St. Helens eruption of 18 May 1980: air waves and explosive yield. v213

p539–541 31 July 81.

Donovick, P. J. See Dolinsky, Z. S.

Doolittle, W. Ford: review of Symbiosis in Cell Evolution, by Lynn Margulis. v213 p640-641 7 Aug 81

Dorn, R. I. and Oberlander, T. M.: Microbial origin of desert varnish. v213 p1245-1247 11 Sep 81.

Dowty, Eric. See Lawson, Charles A. Doyle, Joseph C. See Gevins, Alan S. Drake, Charles L. and Maxwell, John C.: Geodynamics—where are we and what lies ahead? v213 p15–22 3 July 81.

Dreher, B. See Leventhal, Audie G.

Driscoll, Shirley G. See Kundsin, Ruth B. Dudek, F. Edward. See MacVicar, Brian A. Dunn, J. R. See Zoeger, J. Dunn, Jan Dotzler: Clarkson, Thomas W.;

Magos, Laszlo: Ethanol reveals novel mercury detoxification step in tissues. v213 p1123-1125 4 Sep 81.

Dunson, W. A.: review of Epithelial Transport in the Lower Vertebrates, edited by B. Lahlou. v213 p129 3 July 81.

Duplessy, Jean-Claude; Blanc, Paul-Louis; Bé, Allan W. H.: Oxygen-18 enrichment of planktonic foraminifera due to gametogenic calcification below the euphotic zone. v213 p1247-1250 11 Sep 81.

Dutt, Gautam S. See Datta, Rathin. Dvorkin, Bernyce. See Stefano, George B.

East Pacific Rise Study Group: Crustal processes of the Mid-Ocean Ridge. v213 p31-40 3 July 81.

Edelman, Gerald M. See Gall, W. Einar. Edwards, J. See Berns, Michael W. Ehrlich, Anne. See Eisner, Thomas. Ehrlich, Paul R. See Eisner, Thomas.

Eisenberg, David: review of Polywater, by Felix Franks. v213 p1104-1105 4 Sep 81. Eisner, Hans. See Eisner, Thomas.

Eisner, Thomas; Eisner, Hans; Meinwald, Jerrold; Sagan, Carl; Walcott, Charles; Mayr, Ernst; Wilson, Edward O.; Raven, Peter H.; Ehrlich, Anne; Ehrlich, Paul R.; Carr, Archie; Odum, Eugene P.; Gans, Carl: Conserva-tion of tropical forests. v213 p1314 18 Sep 81

Eisner, Thomas and Grant, Randall P.: Toxicity, odor aversion, and "olfactory aposema-tism" (technical comment). v213 p476 24 July 81.

El-Baz, Farouk: Circular feature among dunes of the Great Sand Sea, Egypt. v213 p439-

440 24 July 81. Elkins, J. W. See Wofsy, S. C. Elliott, Michael R. See Castle, Robert O. Embley, R. See Malahoff, A. Essling, M. A. See Toohey, R. E. Eterno, R. See Smith, G. P.

Ettenberg, Aaron; Rogers, Joseph; Koob, George F.; Bloom, Floyd E.; Deutsch, J. Anthony: Endogenous opiates and fasting (technical comment). v213 p1282 11 Sep 81

Ettenberg, Aaron; Kooh, George F.; Bloom, Floyd E.: Response artifact in the measurement of neuroleptic-induced anhedonia. v213 p357-359 17 July 81.

Evans, Christopher H. and Tew, William P .: Isolation of biological materials by use of erbium (III)-induced magnetic susceptibil-

ities. v213 p653-654 7 Aug 81. Evans, David A.; Flick, Christopher E.; Jensen, Roy A.: Disease resistance: incorporation into sexually incompatible somatic hybrids of the genus Nicotiana. v213 p907-909 21 Aug 81

Evans, Rawden W. See Okulicz, William C.

Faber, Donald S. See Korn, Henri. Faden, Alan I. See Holaday, John W. Farentinos, R. C.; Capretta, P. J.; Kepner, R. E.; Littlefield, V. M.: Selective herbivory in tassel-eared squirrels: role of monoter-

penes in ponderosa pines chosen as feeding trees. v213 p1273-1275 11 Sep 81. Fateh-Moghadam, A. See Besinger, U. A. Fathi-Afshar, S. See Palsson, B. O.

Favilla, J. T. See Namboodiri, M. A. A Featherstone, John D. B. See Cussler, E. L. Felbeck, Horst: Chemoautotrophic potential of the hydrothermal vent tube worm, Riftia pachyptila Jones (Vestimentifera). v213 p336–338 17 July 81.

Ferrell, Robert E. See Strong, Louise C. Ferrer, Jorge F.; Kenyon, Simon J.; Gupta, Phalguni: Milk of dairy cows frequently contains a leukemogenic virus. v213 p1014-

tains a leukeringgeine virus. V215 p.151.1 1016 28 Aug 81. Findlay, John W. A. See Hazum, Eli. Finlay, Barbara L. See Sengelaub, Dale R. Finter, N. B.: review of Regulatory Functions of Interferons, edited by Jan Vilček, Ion Gresser, and Thomas C. Merigan. v213 p431-432 24 July 81.

Fisher, Abraham. See Mantione, Charles

Fisher, Delbert A. See Reppert, Steven M. Fitzhugh, William and Kaplan, Susan A.: review of Haabetz Colonie 1721-1728, by H. C. Gulløv and Hans Kapel. v213 p641-642 7 Aug 81.

Flick, Christopher E. See Evans, David A. Flinn, Edward A.: Application of space technology to geodynamics. v213 p89-96 3 July

Folt, Carol and Goldman, Charles R.: Allelopathy between zooplankton: a mechanism for interference competition, v213 p1133-1135 4 Sep 81.

Forbes, Jeffrey M.: review of Dynamics of the Upper Atmosphere, by Susumu Kato. v213 p535–536 31 July 81.
Forsythe, Alan B. See Paul, Linda A.

Fortier, Claude: Science and the universities. v213 p1065-1068 4 Sep 81.

Foster, James: OSHA standards (letter), v213 p818-819 21 Aug 81. Fox, Robert: review of The Analytic Spirit,

edited by Harry Woolf. v213 p1367-1368 18 Sep 81. Fox, Sidney W.: Creationism, the random hypothesis, and experiments. v213 p290 17

July 81. Franceschini, N.; Kirschfeld, K.; Minke, B.: Fluorescence of photoreceptor cells ob-served in vivo. v213 p1264-1267 11 Sep

Franchini, Genoveffa. See Wong-Staal, Flos-

Fraser, D.: Growth in publishing (letter). v213 p1450 25 Sep 81.

Fredrickson, A. G. and Stephanopoulos. Gregory: Microbial competition, v213 p972-

979 28 Aug 81.
Freed, Virgil H. See Chiou, Cary T.
Freeland, W. J.: Parasitism and behavioral dominance among male mice. v213 p461-462 24 July 81. Fried, itzhak. See Paul, Linda A

Friedman, Robert M.: review of Interferon and Interferon Inducers, edited by Dale A. Stringfellow. v213 p326-327 17 July 81.

Friesen, Douglas. See Preskorn, Sheldon H. Froelich, Philip N., Jr., and Andreae, Meinrat O.: The marine geochemistry of germani-um: ekasilicon. v213 p205-207 10 July 81.

Fry, D. Michael and Toone, C. Kuehler: DDTinduced feminization of gull embryos. v213 p922-924 21 Aug 81.

Fryklund, Linda. See Heldin, Carl-Henrik. Fudenberg, H. Hugh. See Salier, Jean-Philippe.

Fuller, M. See Zoeger, J. Fyfe, W. S.: The environmental crisis: quanti-

fying geosphere interactions. v213 p105-110 3 July 81.

G

Gall, W. Einar and Edelman, Gerald M.: Lateral diffusion of surface molecules in animal cells and tissues. v213 p903-905 21 Aug

Gallo, Robert C. See Wong-Staal, Flossie. Gambert, Steven R.; Garthwaite, Thomas L.; Pontzer, Carol H.; Hagen, Thad C.: Endogenous opiates and fasting (technical comment). v213 p1282 11 Sep 81.

Gambetti, P.; Autilio-Gambetti, L.; Papasozomenos, S. Ch.: Bodian's silver method stains neurofilament polypeptides. v213 p1521-1522 25 Sep 81.

Gans, Carl. See Eisner, Thomas. Gardiner, Stephen L. See Cavanaugh, Col-

Gardner, Wilford D. and Sullivan, Lawrence G.: Benthic storms: temporal variability in a deep-ocean nepheloid layer. v213 p329-

331 17 July 81. Garthwaite, Thomas L. See Gambert, Steven

Gasser, Thomas; Moyer, James D.; Hands-chumacher, Robert E.: Novel single-pass exchange of cireulating uridine in rat liver. v213 p777-778 14 Aug 81.

Gatley, S. John. See Witter, James P. Gelmann, Edward P. See Wong-Staal, Flossie.

George, Fredrick W.; Noble, Janet F.; Wilson, Jean D.: Female feathering in Sebright cocks is due to conversion of testosterone

to estradiol in skin. v213 p557-559 31 July

Gerstman, Louis J. See Goldberg, Elkhonon. Gevins, Alan S.; Doyle, Joseph C.; Cutillo, Brian A.; Schaffer, Robert E.; Tannehill, Robert S.; Ghannam, Jess H.; Gilcrease, Virginia A.; Yeager, Charles L.: Electrical potentials in human brain during cognition: new method reveals dynamic patterns of correlation. v213 p918-922 21 Aug 81.

Ghannam, Jess H. See Gevins, Alan S. Gibson, Gary E.; Peterson, Christine; Jenden, Donald J.: Brain acetylcholine synthesis de-clines with senescence. v213 p674–676 7 Aug 81.

Gibson, Quentin H. See Wittenberg, Jonathan

Giese, R. F. See Mueller, R. O. Gil-Av, E. See Kim, Young Hwan. Gilcrease, Virginia A. See Gevins, Alan S. Gilmore, Thomas D. See Castle, Robert O. Girton, J. See Berns, Michael W. Glashow, Sheldon L. See Cahn, Robert N. Gleitman, Henry. See Landau, Barbara. Glick, Zvi, Teague, Ralph J.; Bray, George A.: Brown adipose tissue: thermic response increased by a single low protein, high carbohydrate meal. v213 p1125–1127 4

Glickman, L. T. See Dolinsky, Z. S. Goetzl, Edward J. See Snyderman, Ralph Goetzl, Edward J. See Snyderman, Ralph. Goldberg, Elkhonon; Antin, Sanford P.; Bilder, Robert M., Jr.; Gerstman, Louis J.; Hughes, James E. O.; Mattis, Steven: Retrograde amnesia: possible role of mesencephalic reticular activation in long-term memory. v213 p1392–1394 18 Sep 81.
Goldman, Charles R. See Folt, Carol.

Goldman, Joel C.: review of *The Physiological Ecology of Phytoplankton*, edited by I. Morris. v213 p751–752 14 Aug 81.
Goldstein, D. J. *See* Wright, H. T.
Goldwarser, Edwin L. and Low, Francis E.: Participation of Soviet scientists in interna-

tional conferences, v213 p307-308 17 July Gonzalez, Nancie L.: In defense of elitism

(editorial). v213 p955 28 Aug 81. Goodhart, C. B.: Human life (letter). v213 p494 31 July 81.

Goodman, Howard M. See Rotwein, Peter. Goodman, R. H. See Jacobs, J. W. Goodwin, Alan M.: Precambrian perspectives.

v213 p55–61 3 July 81. Gordon, David. See Akselrod, Solange. Gosline, John M. See Shadwick, Robert E Goust, Jean-Michel. See Salier, Jean-Phi-

Graham, Russell W.; Haynes, C. Vance; Johnson, Donald Lee; Kay, Marvin: Kimmswick: a Clovis-mastadon association in eastern Missouri. v213 p1115-1117 4 Sep

Grant, Randall P. See Eisner, Thomas. Grau, James W.; Hyson, Richard L.; Maier, Steven F.; Madden, John, IV; Barchas, Jack D.: Long-term stress-induced analgesia and activation of the opiate system. v213

p1409-1411 18 Sep 81. Green, Ira. See Udeinya, Iroka J. Greenberg, David A. See Hodge, Susan E Greene, Harry W. and McDiarmid, Roy W.: Coral snake mimicry: does it occur? v213 p1207-1212 11 Sep 81.

Groer, Peter G.: A-bomb radiation doses (let-

ter), v213 p392, 394 24 July 81. Gromko, M. H. See Meikle, D. B. Grunberger, D.; Santella, R. M.; Weinstein, I. B.: Carcinogen-DNA adducts in mutagene sis assays (technical comment).

sis assays (technical comment). v213 p1411 18 Sep 81.
Guard, Harold E., Cobet, Andre B., Coleman, W. M., Ill: Methylation of trimethyltin compounds by estuarine sediments. v213 p770–771 14 Aug 81.
Guiraud, F. O. See Hogg, D. C.
Gupta, Phalguni. See Ferrer, Jorge F.

Gurnett, D. A. See Scarf, F. L. Gursky, Herbert: Indirect costs (letter). v213 p1198, 1200 11 Sep 81.

Guze, Samuel B.: Indirect costs (letter). v213

p1200 11 Sep 81. Gwynne, Darryl T.: Sexual difference theory Mormon crickets show role reversal in mate choice, v213 p779-780 14 Aug 81.

Habener, J. F. See Jacobs, J. W. Hadley, Mac E.; Anderson, Britt; Heward, Christopher B.; Sawyer, Tomi K.; Hruby, Victor J.: Calcium-dependent prolonged effects on melanophores of [4-norleucine, 7-p-phenylalanine]-α-melanotropin. v213 p1025–1027 28 Aug 81. Hagen, Thad C. See Gambert, Steven R.

Hahn, Roger: review of Never at Rest. Richard S. Westfall. v213 p998-1000 28

Aug 81.

Hall, Beverly. See Stefano, George B.

Hall, Charles A. S. and Cleveland, Cutler J.:

Oil and gas drilling (letter). v213 p1448,

1450 25 Sep 81. Hall, Thomas S.: review of Harvey and the

Hall, Thomas S.: review of Harvey and the Oxford Physiologists, by Robert G. Frank, Jr. v213 p532–533 31 July 81.
Hamilton, Sue C. See Murphy, Michael R.
Hammel, E. A.: Achievements in social science (letter). v213 p289–290 17 July 81.
Hammer-Wilson, M. See Berns, Michael W.
Hammond, S. See Malahoff, A.
Hamp, Eric P.: ¡Graphs, not punctuation! (letter). v213 p156 10 July 81.
Handschumacher. Robert E. See Gasser

Handschumacher, Robert E. See Gasser.

Haney, David N. See Klotz, Irving M Hanin, Israel. See Mantione, Charles R. Hansen, J.; Johnson, D.; Lacis, A.; Lebedeff, S.; Lee, P.; Rind, D.; Russell, G.: Climate impact of increasing atmospheric carbon dioxide. v213 p957–966 28 Aug 81.

Hargraves, Robert B. See Lawson, Charles A. Harlow, David H.: White, Randall A.: Cifuentes, Ines Lucia; Aburto, Arturo: Quiet zone within a seismic gap near western Nicaragua: possible location of a future

large earthquake. v213 p648–651 7 Aug 81. Harper, R. M.; Leake, B.; Hoffman, H.; Walter, D. O.; Hoppenbrouwers, T.; Hodgman, J.; Sterman, M. B.: Periodicity of sleep states is altered in infants at risk for the sudden infant death syndrome. v213 p1030-1032 28 Aug 81.

Harris, Marvin K.: Medfly mating (letter). v213

p1058 4 Sep 81.

Harrison, J. and Auersperg, N.: Epidermal growth factor enhances viral transformation of granulosa cells. v213 p218-219 10 July 81

Harrison, Peter D. See Turner, B. L., II. Hartl, D. L.: review of Genetic Variability, by Christopher Wills. v213 p1369–1370 18 Sep 81

Hartline, Peter H. See Newman, Eric A. Hartshorne, D. J. See Persechini, A. Haseltine, William A. See Martin, Roger F. Hastie, Reid: review of Personality, Cognition, and Social Interaction, edited by Nancy Cantor and John F. Kihlstrom. v213 p1370-

Hatch, Orrin G.: Hatch on NCI hearings (letter). v213 p392 24 July 81.
Hausler, Douglas W. See Taylor, Larry T.
Haynes, C. Vance. See Graham, Russell W. Hazelbauer, Gerald L.: review of Bacterial Chemotaxis as a Model Behavioral Sys-tem.v213 p203–204 10 July 81. Hazum, Eli; Sabatka, Julie J.; Chang, Kwen-

Jen; Brent, David A.; Findlay, John W. A.; Cuatrecasas, Pedro: Morphine in cow and human milk: could dietary morphine consti-

tute a ligand for specific morphine (µ) re-ceptors? V213 p1010-1012 28 Aug 81. Head, James W. and Solomon, Sean C.: Tectonic evolution of the terrestrial planets. v213 p62-76 3 July 81.

Heath, G. Ross. See Hollister, Charles D. Hedberg, Mary F.; Huang, Yuan-Shen; Hommersand, Max H.: Size of the chloroplast

genome in Codium fragile. v213 p445-447 24 July 81.

Heffernan, Bart: Human life (letter), v213 p496 31 July 81

Heggestad, Howard E. and Bennett, Jesse H.: Photochemical oxidants potentiate yield losses in snap beans attributable to sulfur dioxide. v213 p1008–1010 28 Aug 81. Heininger, K. See Besinger, U. A. Heldin, Carl-Henrik; Wasteson, Ake; Fryklund,

Linda; Westermark, Bengt: Somatomedin B: mitogenic activity derived from contaminant epidermal growth factor. v213 p1122-

1123 4 Sep 81.
Hendelman, W. J. See Marshall, K. C.
Herlihy, Walter C. See Putney, Scott D.
Herschman, Arthur: Building knowledge and understanding: enduring assets of society (AAAS). v213 p1353 18 Sep 81.
Hershberger, W. D.: EMP and a limited nucle-

Hershberger, W. D.: EMP and a limited nuclear war (letter). v213 p816 21 Aug 81.
Hettinger, W. P., Jr.: Residual oil conversion process (letter). v213 p816 21 Aug 81.
Heward, Christopher B. See Hadley, Mac E. Hickman, James C.: "Human life" testimony (letter). v213 p154 10 July 81.
Hickox, G. H.: New location for Memphis?

(letter). v213 p1060 4 Sep 81. Higgins, Paul J. See Bunn, H. Franklin. Hill, R. H. See Patterson, D. G. Hillman, Harold: Research practices (letter).

v213 p494 31 July 81.

Hobbs, Peter V.; Lyons, Jamie H.; Locatelli, John D.; Biswas, Kumud R.; Radke, Lawrence F.; Weiss, Richard R., Sr.; Rangno, Arthur L.: Radar detection of cloud-seeding

effects. v213 p1250-1252 11 Sep 81. Hodge, Susan E. and Greenberg, David A.:

Publication credit (letter). v213 p950 28 Aug

Hodgman, J. See Harper, R. M. Hoefer, Michael T. See Peters, Luanne I Hoffer, J. A.; O'Donovan, M. J.; Pratt, C. A.; Loeb, G. E.: Discharge patterns of hindlimb motoneurons during normal cat locomotion. v213 p466–468 24 July 81.

Hoffman, H. See Harper, R. M. Hogg, D. C.; Guiraud, F. O.; Sweezy, W. B.: The short-term temporal spectrum of precipitable water vapor. v213 p1112-1113 4

Sep 81.

Holaday, John W.; D'Amato, Robert J.; Faden, Alan I.: Thyrotropin-releasing hormone im-proves cardiovascular function in experimental endotoxic and hemorrhagic shock. v213 p216-218 10 July 81.

Holden, Constance (news and comment): Airfield alarms astronomers. v213 p1229 11 Sep 81. Congress to reexamine antiabortion amendment. v213 p421 24 July 81. tion amendment. V213 p421 24 July 81. Gene-splicing patent may net \$1 million a year. V213 p1089 4 Sep 81. Health care in the Soviet Union. V213 p1090–1092 4 Sep 81. Nuclear war worse than atomic power, say M.D.'s. v213 p1233 11 Sep 81. Polish scientists form new society. v213 p312 17 July 81. The politics of paleoanthropology. v213 p737–740 14 Aug 81. Report doubts value of broadened evropt controls. v213 value of broadened export controls. v213 p988 28 Aug 81. Research information service imperiled. v213 p1232 11 Sep 81.

Nice Imperiod. V213 p1252 T 36p 31 sep 31 sep 31 sep 31 sep 31 sep 32 se Sep 81.

Hollingdale, Michael R.; Leef, James L McCullough, Maryalice; Beaudoin, Richard L.: In vitro cultivation of the exoerythrocytic stage of *Plasmodium berghei* from sporozo-ites. v213 p1021–1022 28 Aug 81. Hollister, Charles D.; Anderson, D. Richard; Heath, G. Ross: Subseabed disposal of

nuclear wastes. v213 p1321-1326 18 Sep 81.

Holt, Douglas L. See Ivie, G. Wayne. Holtzman, David; Obana, Kathryn; Olson, James: Hyperthermia-induced seizures in

the rat pup: a model for febrile convulsions in children. v213 p1034–1036 28 Aug 81.

Hommersand, Max H. See Hedberg, Mary F.

Hoppenbrouwers, T. See Harper, R. M.

Horn, Joseph M.: Duration of preschool effects

on later school competence (technical com-ment). v213 p1145 4 Sep 81.

Horwitz, Richard J.: review of *The Fishes and the Forest*, by Michael Goulding. v213 p128–129 3 July 81.

Howe, Barbara: review of Work and the Health of Women, by Vilma R. Hunt. v213 p432-433 24 July 81.

Hruby, Victor J. See Hadley, Mac E.
Huang, Thomas T. F., Jr.; Tung, Kenneth S.
K.; Yanagimachi, Ryuzo: Autoantibodies
from vasectomized guinea pigs inhibit fertilization in vitro. v213 p1267–1269 11 Sep 81.

Huang, Yuan-Shen. See Hedberg, Mary F. Hughes, James E. O. See Goldberg, Elk-

Hulsebosch, Claire E. and Coggeshall, Rich-Huisebosch, Claire E. and Coggeshall, Hichard E.: Quantitation of sprouting of dorsal root axons. v213 p1020–1021 28 Aug 81. Huot, Marie E. See Cornford, Eain M. Hurlich, Marshall G. See Munger, Ronald G. Huschtscha, L. I. See Holliday, R. Hutchison, J. B. and Steimer, T.: Brain 5β-reductase: a correlate of behavioral sensitivity to professor.

tivity to androgen. v213 p244-246 10 July

Hyson, Richard L. See Grau, James W.

I and J

Ignasiak, T. See Samman, N. Ip, W.-H. See Brown, R. A. Irons, William: Genetic influence on behavior.

v213 p156 10 July 81. Irwin, George H. *See* Preskorn, Sheldon H. Isaacks, R. E. *See* Kim, H. D.

Isados, N. See Delay, M. J.
Ivey, Marcellus C. See Ivie, G. Wayne.
Ivie, G. Wayne; Holt, Douglas L.; Ivey, Marcellus C.: Natural toxicants in human foods: psoralens in raw and cooked parsnip root.

v213 p909–910 21 Aug 81.

Jablon, Seymour: Radiation estimates (letter).

v213 p6 3 July 81. Jackson, David D.; Lee, Wook B.; Liu, Chi-

 Jackson, David D.; Lee, Wook B.; Liu, Ching: Aseismic uplift in California (technical comment). v213 p247 10 July 81.
 Jackson, Eugene, Jr. See Bates, G. William.
 Jacobowitz, David M. See Treiser, Susan L. Jacobs, J. W.; Goodman, R. H.; Chin, W. W.; Dee, P. C.; Habener, J. F.; Bell, N. H.; Potts, J. T., Jr.: Calcitonin messenger RNA enceder codes multiple polypeptides in a single pre-cursor. v213 p457–459 24 July 81.

Jacobson, R. C. See Delay, M. J Jaffe, B. M. See Ahlman, H. Jaffe, Lionel F.: Indirect costs (letter). v213 p1198 11 Sep 81

Jannasch, Holger W. See Cavanaugh, Colleen M.

Jenden, Donald J. See Gibson, Gary E. Jensen, Roy A. See Evans, David A. Jerkovich, George. See Preskorn, Sheldon H. Jerome, C. See Smith, G. P.

Ji, Sungchul. See Lemasters, John J. Johnson, Bruce D. and Cooke, Robert C.: Generation of stabilized microbubbles in seawater. v213 p209–211 10 July 81. Johnson, D. See Hansen, J.

Johnson, Donald Lee. See Graham, Russell

Johnson, Gregory A.: review of Heartland of Cities, by Robert McC. Adams. v213 p126-127 3 July 81. Jones, D. See Ben-Avraham, Z.

Jones, Lyle V.: Achievement test scores in

mathematics and science. v213 p412-416 24 July 81.

Jones, Meredith L.: Riftia pachyptila Jones: observations on the vestimentiferan worm from the Galápagos Rift. v213 p333–336 17 July 81. See also Cavanaugh, Colleen M. See also Wittenberg, Jonathan B. Jordan, Robert L. See Bieber, Frederick R. Jukes, Thomas H.: Organic farming (letter). v213 p708 14 Aug 81. Julesz, Bela. See Petrig, Benno.

Kachar, Bechara. See Pinto da Silva, Pedro. and Pinto da Silva, Pedro: Rapid massive assembly of tight junction strands. v213 p541–544 31 July 81. Kahn, J. A. See Roberts, Alan.

Kandel, Eric R. See Ohmori, Harunori, See also Rayport, Stephen G.

Kapatos, Gregory; Kaufman, Seymour; Weller, Joan L.; Klein, David C.: Biosynthesis of biopterin: adrenergic cyclic adenosine monophosphate-dependent inhibition in the pineal gland. v213 p1129-1131 4 Sep 81.

Kaplan, Susan A. See Fitzhugh, William. Kastner, Miriam. See Baker, Paul A. Kathren, R. L. See Soldat, J. K. Kaufman, Seymour. See Kapatos, Gregory. Kaul, Dean C.: Radiation estimates (letter).

v213 p8 3 July 81.

Kawachi, Takashi. See Matsukura, Norio.
Kay, Marvin. See Graham, Russell W.
Kellar, Kenneth J. See Treiser, Susan L.
Keller, Steven E.; Weiss, Jay M.; Schleifer,
Steven J.; Miller, Neil E.; Stein, Marvin:

Suppression of immunity by stress: effect of a graded series of stressors on lymphocyte stimulation in the rat. v213 p1397-1400 18 Sep 81.

Kennedy, Jean: Lapita colonization of the Admiralty Islands? v213 p757–759 14 Aug 81. Kenyon, Simon J. See Ferrer, Jorge F. Kepner, R. E. See Farentinos, R. C.

Kerr, Richard A. (research news): Domesday book of the world's volcanoes, v213 p856-857 21 Aug 81. Earthquake prediction retracted. v213 p527 31 July 81. Explorer's ocean drilling role expanded. v213 p851-852 21 Aug 81. Milankovitch climate cycles: old and unsteady. v213 p1095-1096 4 Sep 81. Neptune's rings fading. v213 p1240 11 Sep 81. The Russians are coming? v213 p633 7 Aug 81. Small eddies proliferating in the Atlantic. v213 p632–634 7 Aug 81. Staggered Antarctic ice formation supported. v213 p427-428 24 July 81.

Kerwin, Larkin: International scienceoverview. v213 p1069-1072 4 Sep 81. Kewley, C. F.; Millar, R. P.; Berman, M. C.; Schally, A. V.: Depolarization- and ionophore-induced release of octacosa somatostatin from stalk median eminence synapto-somes. v213 p913–915 21 Aug 81. Key, Joe. See Krogmann, David W.

Khalafalla, S. E. See Schiller, J. E.
Kim, H. D.; Zeidler, R. B.; Sallis, J. D.; Nichol,
S. C.; Isaacks, R. E.: Adenosine triphosphate-deficient erythrocytes of the egg-laying mammal, echnidna (Tachyglossus acu-leatus). v213 p1517-1519 25 Sep 81.

im, Young Hwan; Tishbee, A.; Gil-Av, E.: Chiral recognition by nucleosides and nucleotides: resolution of helicenes by highperformance liquid chromatography. v213 p1379-1381 18 Sep 81.

Kimbrough, R. D. See Patterson, D. G. King, L. Carroll. See Klotz, Irving M. Kirkwood, T. B. L. See Holliday, R. Kirschfeld, K. See Franceschini, N. Kirschfeld, K. See Franceschini, N. Kitai, S. T. See Chang, H. T. Kitzes, M. See Berns, Michael W. Klein, D. C. See Namboodiri, M. A. A. Klein, David C. See Kapatos, Gregory. Klein-Szanto, A. J. P. See Slaga, T. J. Klotz, Irving M.; Haney, David N.; King, L. Carroll: Rational approaches to chemothers and approaches to chemothers and approaches to chemothers.

therapy: antisickling agents. v213 p724-731 14 Aug 81.

Knauth, L. Paul and Kumar, Madhurendu B.: Trace water content of salt in Louisiana salt domes. v213 p1005-1007 28 Aug 81. Kobayashi, Yoshimune; Santulli, Rosemary; Wright, Karen H.; Wallach, Edward E.: Fertilizability of ova ovulated and recovered from

rabbit ovaries perfused in vitro. v213 p1127–1128 4 Sep 81. Kohl, Daniel H. See Lockeretz, William. Kohn, David: review of A Delicate Arrangement, by Arnold C. Brackman, v213 p1105-1108 4 Sep 81.

Kolata, Gina Bari (research news): Coronary treatment assessed. v213 p195 10 July 81. (news and comment): FAA plans to automate air traffic control. v213 p845-846 21 Aug 81. House bill would classify much computer research. v213 p1343 18 Sep 81. NSA seeks research proposals. v213 p1233 11 Sep 81.

Koob, George F. See Ettenberg, Aaron. Koonce, M. See Berns, Michael W.

Korc, Murray; Owerbach, David; Quinto, Carmen; Rutter, William J.: Pancreatic isletacinar cell interaction: amylase messenger RNA levels are determined by insulin. v213 p351-353 17 July 81.

Korn, Henri; Triller, Antoine; Mallet, Alain; Faber, Donald S.: Fluctuating responses at a central synapse: n of binomial fit predicts number of stained presynaptic boutons. v213 p898-901 21 Aug 81

Kowalchyk, Judith A. See Martin, Thomas F.

Kramsch, Dieter M.; Aspen, Anita J.; Rozler, Lynn J.: Atherosclerosis: prevention by agents not affecting abnormal levels of blood lipids. v213 p1511–1512 25 Sep 81. Kriebel, David: Origin of chlorinated dioxins (letter). v213 p1058 4 Sep 81.

Krogmann, David W. and Key, Joe: The agri-culture grants program. v213 p178–182 10

July 81.

Kropfl, Walter. See Petrig, Benno.

Krystosek, Alphonse and Seeds, Nicholas W.:

Krystosek, Alphonse and Seeds, Nicholas W.: Plasminogen activator release at the neuronal growth cone. v213 p1532-1534 25 Sep

Kucey, R. M. N. See Paul, E. A. Kuhn, P. J. See Tropp, R. J. Kuhn, P. M. See Stearns, L. P. Kumar, Madhurendu B. See Knauth, L. Paul. Kundsin, Ruth B.; Driscoll, Shirley G.; Pelletier, Paula A.: Ureaplasma urealyticum incriminated in perinatal morbidity and mortality. v213 p474-476 24 July 81.

Kunkel, Thomas A. and Loeb, Lawrence A.: Fidelity of mammalian DNA polymerases.

v213 p765-767 14 Aug 81. Kurkowski, R. L. See Stearns, L. P. Kurth, W. S. See Scarf, F. L. Kvande, Hans. See Borg, Stefan. Kyle, B. G.: Soil-water equilibria for nonionic

organic compounds (technical comment). v213 p683 7 Aug 81. Kynard, Boyd E. See Conover, David O.

Lacis, A. See Hansen, J. Lafferty, K. J. See Bowen, K. M. LaHoste, Gerald J. See Mauk, Michael D.

Lake, R. S. See Bigger, C. A. H. Lakoff, Sanford A.: review of Reflections on Science and the Media, by June Goodfield. v213 p1108-1109 4 Sep 81.

Landau, Barbara; Gleitman, Henry; Spelke, Elizabeth: Spatial knowledge and geometric representation in a child blind from birth. v213 p1275-1278 11 Sep 81.

Lang, Sidney B.: review of The Mechanical Properties of Biological Materials. v213 p1243–1244 11 Sep 81. Langer, Robert S. See Mayberg, Marc. Langseth, Marcus. See Talwani, Manik.

Larsen, Ingvar L. See Cutshall, Norman H. Larsson, L.-I. and Rehfeld, J. F.: Pituitary gastrins occur in corticotrophs and melanotrophs. v213 p768-770 14 Aug 81. Lau, Peter: Boojums (ietter). v213 p394 24

July 81. Lawson, Charles A.; Nord, Gordon L., Jr.; Dowty, Eric; Hargraves, Robert B.: Antiphase domains and reverse thermoremanent magnetism in ilmenite-hematite minerals. v213 p1372-1374 18 Sep 81.

Leake, B. See Harper, R. M. Leavitt, Wendel W. See Okulicz, William C. Lebedeff, S. See Hansen, J.

Lee, Ching-Lun. See Viveros, O. Humberto.

Lee, P. See Hansen, J.
Lee, Timothy K.; Sokoloski, Theodore D.;
Royer, Garfield P.: Serum albumin beads:
an injectable, biodegradable system for the
sustained release of drugs. v213 p233–235

Lee, Wook B. See Jackson, David D. Leedale, Gordon F.: review of Phytoflagel-lates, edited by Elenor R. Cox. v213 p127-128 3 July 81.

Leef, James L. See Hollingdale, Michael R. Leffler, Melvyn P.: review of The Winning Weapon, by Gregg Herken. v213 p201-202 10 July 81.

Leighton, Frances. See Leighton, Terrance. Leighton, Terrance; Marks, Edwin; Leighton, Frances: Pesticides: insecticides and fungi

rrances: Pesticides: Insecticides and fungicides are chitin synthesis inhibitors. v213 p905–907 21 Aug 81.

Lemasters, John J.; Ji, Sungchul; Thurman, Ronald C.: Centrilobular injury following hypoxia in isolated, perfused rat liver. v213 p661–663 7 Aug 81.

Leovy, C. B. See Zurek, R. W.

Leps, Walter T. See Paau, Alan S.

Leps, Watter I. See Paau, Nian S. Lerman, A.: review of Early Diagenesis, by Robert A. Berner. v213 p431 24 July 81. Leventhal, Audie G.; Rodieck, R. W.; Dreher, B.: Retinal ganglion cell classes in Old World monkey: morphology and central pro-jections. v213 p1139–1142 4 Sep 81.

Levey, Lisabeth A.: AAAS/NASW host Chinese science writers delegation (AAAS).

v213 p198-199 10 July 81.

Lewin, Roger (research news): Do jumping genes make evolutionary leaps? v213 genes make evolutionary leaps? v213 p634–636 7 Aug 81. Lamarck will not lie down. v213 p316–321 17 July 81. Protohu-man activity etched in fossil bones. v213 p123–124 3 July 81. Liaw, L.-H. See Berns, Michael W.

Libet, Benjamin: "Human life" testimony (let-ter). v213 p154, 156 10 July 81. Liddle, J. A. See Patterson, D. G.

Light, William Goddard: Asbestos surface charge heterogeneity and biological effects (technical comment). v213 p1534 25 Sep

Lightfoot, E. N. See Palsson, B. O. Lim, Franklin and Sun, Anthony M.: Microen-capsulated islets in diabetic rats (technical comment). v213 p1146 4 Sep 81. Linares, Olga F.: review of Parmana, by Anna

Curtenius Roosevelt. v213 p533-535 31

Littlefield, V. M. See Farentinos, R. C Liu, Chi-Ching. See Jackson, David D. Locatelli, John D. See Hobbs, Peter V. Lockeretz, William; Kohl, Daniel H.; Shearer, Georgia: Organic farming (letter). v213 p710, 712 14 Aug 81.

p/10, 712 14 Aug 61. Loeb, G. E. See Hoffer, J. A. Loeb, Lawrence A. See Kunkel, Thomas A. Loewe, William E. and Mendelsohn, Edgar: Radiation estimates (letter). v213 p6, 8 3

Loewenstein, W. R. See Schwarzmann, G. Lovejoy, Thomas E.: review of Extinction, by Paul and Anne Ehrlich, v213 p327-328 17

Low, Francis E. See Goldwasser, Edwin L. Lukasewycz, Omelan A. See Prohaska, Joseph R

Lvons, Jamie H. See Hobbs, Peter V.

M

Mack, Richard N.: Initial effects of ashfall from Mount St. Helens on vegetation in eastern Washington and adjacent Idaho. v213 p537-539 31 July 81.

Mack, Scherraine (news and comment): Battle renewed over coyote poison. v213 p849 21 Aug 81. Governors urge national radwaste policy. v213 p988-989 28 Aug 81.

Macklem, Peter T. See De Troyer, André. MacLean, Paul D. See Murphy, Michael R. MacVicar, Brian A. and Dudek, F. Edward: Electrotonic coupling between pyramidal cells: a direct demonstration in rat hippo-

campal slices. v213 p782–785 14 Aug 81. Madden, John, IV. See Grau, James W. Magos, Laszlo. See Dunn, Jan Dotzler. Maier, Steven F. See Grau, James W. Maini, Tidu. See Bredehoeft, John D.

Majer, Ernest L.: review of Geothermal Sys-tems, edited by L. Tybach and L. J. P. Muffler. v213 p1491–1492 25 Sep 81.

Mullier. V213 p1491-1492.23 Sep 81.
Makman, Maynard H. See Stefano, George B.
Malahoff, A.; Hammond, S.; Embley, R.: Micromorphology and tectonics of the Gorda
Ridge. v213 p110 3 July 81.

Malcom, Shirley M.: Who are the gay scientists? (AAAS). v213 p1100–1101 4 Sep 81.
Mallet, Alain. See Korn, Henri.
Mann, Kenneth H.: review of The Biology and

Management of Lobsters, edited by Stanley Cobb and Bruce F. Phillips. v213 p1490-

1491 25 Sep 81.

Mantione, Charles R.; Fisher, Abraham;
Hanin, Israel: The AF64A-treated mouse:
possible model for central cholinergic hypofunction. v213 p579-580 31 July 81.

Marciano, William J.: review of Quarks and Leptons, edited by Maurice Lévy, Jean-Louis Basdevant, David Speiser, Jacques Weyers, Raymond Gastmans, and Maurice Jacob. v213 p325–326 17 July 81. Marcum, Jess: Radiation dosimetry (letter).

v213 p602, 604 7 Aug 81. Mariash, Cary N. See Winkelmann, John C.

Mark, Robert K. See Castle, Robert O. Markl, Hubert. See Masters, W. Mitchell.

Markow, Therese Ann: Mating preferences are not predictive of the direction of evolu-

tion in experimental populations of *Dro-sophila*. v213 p1405–1407 18 Sep 81. Markowitz, Morri; Rotkin, Laurence; Rosen, John F.: Circadian rhythms of blood minerals in humans. v213 p672-674 7 Aug 81.

Marks, Edwin. See Leighton, Terrance. Marler, Peter. See Searcy, William A. and Peters, Susan: Sparrows learn adult song and more from memory. v213 p780-782 14 Aug 81.

Marshall, Eliot (news and comment): Antibiot ics misused, 150 scientists say. v213 p848 21 Aug 81. Fallout from the raid on Iraq. v213 p116-117, 120 3 July 81. For sale: a billion acres of outer continental shelf. v213 p524–525 31 July 81. Human guinea pigs at Oak Ridge? v213 p1093–1094 4 Sep 81. IAEA divided over leadership, Israeli censure. v213 p1482–1483 25 Sep 81. Man versus Medfly: some tactical blunders. v213 p417–418 24 July 81. Medfly redivivus. v213 p848–849 21 Aug 81. Offshore drilling safety questioned. v213 p314–315 17 July 81. Problems continue at Three Mile Island. v213 p1344—1345 18 Sep 81. A question of accuracy. v213 p1230—1231 11 Sep 81. Quick march on nuclear licensing. v213 p983—984 28 Aug 81. Reagan endorses two more synfuel loans. v213 p848 21 Aug 81. Reagan's cabin 21 Aug 81. Reagan's cabinet split on syn-fuels funding. v213 p742–743 14 Aug 81. The summer of the gypsy moth. v213 p991– 993 28 Aug 81. Watt withdraws California oil

993 28 Aug 81. Watt withdraws California oil tracts. v213 p989 28 Aug 81.

Marshall, K. C.; Pun, R. Y. K.; Hendelman, W. J.; Nelson, P. G.: A coeruleo-spinal system in culture. v213 p355–357 17 July 81.

Martin, Roger F. and Haseltine, William A.:

Range of radiochemical damage to DNA with decay of iodine-125. v213 p896–898

21 Aug 81.

Martin, Thomas F. J. and Kowalchyk, Judith A.: Growth inhibition by adenosine 3',5'-monophosphate derivatives does not remaine 3',5'-chesphodiester linkage. y213 quire 3',5' phosphodiester linkage. v213 p1120-1122 4 Sep 81.

Marx, Jean L. (research news): BEAM sheds light on brain disorders. v213 p323 17 July

81. Evoked potentials for monitoring surgery. v213 p322 17 July 81. Genes that control development, v213 p1485-1488 25 Sep 81. Globin genes transferred. v213 p1488 25 Sep 81. Investigators focus on intracellular pH. v213 p745–747 14 Aug 81. Malathion threat debunked. v213 p526–527 31 July 81. More progress on gene transfer. v213 p996–997 28 Aug 81. NMR researchers embark on new enterprise. v213 p425– 427 24 July 81. Question marks for SIDS test. v213 p323 17 July 81. Testing babies for neurological problems. v213 p322–323 17 July 81.

Massey, Richard J. and Schochetman, Gerald: Viral epitopes and monoclonal antibodies: isolation of blocking antibodies that inhibit virus neutralization. v213 p447–449

24 July 81. Masters, W. Mitchell and Markl, Hubert: Vibration signal transmission in spider orb webs.

v213 p363-365 17 July 81.

Matsukura, Norio; Kawachi, Takashi; Morino, Kazuhide; Ohgaki, Hiroko; Sugimura, Taka-shi; Takayama, Shozo: Carcinogenicity in mice of mutagenic compounds from a tryp-tophan pyrolyzate. v213 p346-347 17 July

Mattis, Steven. See Goldberg, Elkhonon. Maugh, Thomas H., II (research news): The day of the locusts is near. v213 p748 14 Aug 81. New fluorinated pesticides have de layed activities. v213 p1239 11 Sep 81. A rayed activities. V213 p1239 11 Sep 81. A new generation of antibiotics. V213 p1238 11 Sep 81. A new light on photosynthesis. V213 p994–996 28 Aug 81. A new multipurpose drug from China. V213 p1239 11 Sep 81. Pesticides may not persist in the tropics. V213 p1238 11 Sep 81. What gives Limburger its unique odor? V213 p1238–1239 11 Sep 81.

Mauk, Michael D.; Olson, Richard D.; La-Hoste, Gerald J.; Olson, Gayle A.: Tonic immobility produces hyperalgesia and antagonizes morphine analgesia. v213 p353-

354 17 July 81.

354 17 July 81.

Maxwell, John C. See Drake, Charles L.

Mayberg, Marc; Langer, Robert S.; Zervas,
Nicholas T.; Moskowitz, Michael A.: Perivascular meningeal projections from cat trigeminal ganglia: possible pathway for vascular headaches in man. v213 p228–230 10

Mayer, L. See Richardson, M. J. Mayfield, Denise. See Dalterio, Susan. Mayr, Ernst. See Eisner, Thomas. McCrane, E. P. See de Monasterio, F. M. McCullough, Maryalice. See Hollingdale, Michael R

McDiarmid, Roy W. See Greene, Harry W. McEiroy, M. B. See Wofsy, S. C. McNeill, P. See Berns, Michael W. Meikle, D. B.; Gromko, M. H.; Vessey, S. H.;

Pugesek, B. H.: Altruism in an Antarctic fish (technical comment), v213 p1281 11 Sep

Meinwald, Jerrold. See Eisner, Thomas. Meisel, Robert L. and Ward, Ingeborg L.: Feral female rats are masculinized by male littermates located caudally in the uterus. v213 p239-242 10 July 81.

Mendelsohri, Edgar. See Loewe, William E. Meriwether, John W., Jr.: review of Exploration of the Polar Upper Almosphere, edited by C. S. Deehr and J. A. Holtet. v213 p641

7 Aug 81. Mertz, Walter: The essential trace elements. v213 p1332-1338 18 Sep 81.

Meyer, Franz O.: Stromatoporoid growth rhythms and rates. v213 p894-895 21 Aug

Meyer, Richard A. and Campbell, James N.:

Meyer, Richard A. and Campbell, James N.:
Myelinated nociceptive afferents account for
the hyperalgesia that follows a burn to the
hand. v213 p1527–1529 25 Sep 81.
Millar, R. P. See Kewley, C. F.
Miller, James N. See Norgard, Michael V.
Miller, Louis H. See Udeinya, Iroka J.
Miller, Neil E. See Keller, Steven E.
Miller, R. See Franceschipi. Minke, B. See Franceschini, N.

Mohanakumar, T. See Bieber, Frederick R. Monna, A. F.: review of A History of the Calculus of Variations from the 17th through the 19th Century, by Herman H. Goldstine. v213 p1109-1110 4 Sep 81.

Montgomery, D. S. See Samman, N. Moores, E. M.: Ancient suture zones within continents. v213 p41-46 3 July 81.

Morad, M. See Weiss, R. Mordes, John P. and Rossini, Aldo A.: Tumorinduced anorexia in the Wistar rat. v213 p565-567 31 July 81.

Morgan, Karl Z.: Radiation dosimetry (letter).

v213 p604 7 Aug 81.
Morino, Kazuhide. See Matsukura, Norio. Morris, Roger J. See Wittenberg, Jonathan B. Morton, Cynthia C. See Bieber, Frederick R. Morton, S. R. See Davidson, D. W.

Morton, W. Brown, Jr.: Abortion, science, and the law (letter). v213 p1060 4 Sep 81. Moskowitz, Michael A. See Mayberg, Marc. Moyer, James D. See Gasser, Thomas.

Mueller, R. O.; Cha, B. K.; Giese, R. F.: Solar photovoltaic power systems: will they reduce utility peaking requirements? v213 p211–213 10 July 81.

Müller-Beck, Hansjurgen: review of Taphon-omy and Archaeology in the Upper Pleisto-cene of the Northern Yukon Territory, by Richard E. Morlan. v213 p1241–1242 11

Munger, Ronald G. and Hurlich, Marshall G.: Hmong deaths (letter). v213 p952 28 Aug

Muraski, Anthony A. See Turner, Robert G. Murphy, Michael R.; MacLean, Paul D.; Hamil-ton, Sue C.: Species-typical behavior of hamsters deprived from birth of the neocortex. v213 p459-461 24 July 81.

Nagatomo, Takafumi. See Tibbits, Glen F. Naji, Ali; Silvers, Willys K.; Bellgrau, Don; Barker, Clyde F.: Spontaneous diabetes in rats: destruction of islets is prevented by immunological tolerance. v213 p1390—1392 18 Sep 81

Namboodiri, M. A. A.; Favilla, J. T.; Klein, D C.: Pineal N-acetyltransferase is inactivated by disulfide-containing peptides: insulin is the most potent. v213 p571-573 31 July 81.

Nance, Walter E. See Bieber, Frederick R. Narayanamurti, V.: Phonon optics and phonon propagation in semiconductors. v213 p717-723 14 Aug 81.

Nardin, Thomas R.; Osborne, Robert H.; Bottjer, David J.; Scheidemann, Robert C., Jr.: Holocene sea-level curves for Santa Monica shelf, California continental borderland. v213 p331-333 17 July 81.

Nathan, Otto: The Einstein papers (letter). v213 p1313-1314 18 Sep 81. Needham, L. L. See Patterson, D. G.

Neel, James V.: Genetic effects of atomic bombs (editorial). v213 p1205 11 Sep 81. See also Schull, William J.

Nelson, D. O. and Prosser, C. Ladd: Intracel-lular recordings from thermosensitive preoptic neurons. v213 p787–789 14 Aug

Nelson, P. G. See Marshall, K. C. Neumeier, D. See Besinger, U. A.

Newman, Eric A. and Hartline, Peter H.: Integration of visual and infrared information in bimodal neurons of the rattlesnake optic tectum. v213 p789-791 14 Aug 81. Newman, Evelyn B. See Castle, Robert O

Nichol, Charles A. See Viveros, O. Humberto.

Nichol, S. C. See Kim, H. D. Nicholls, Kathleen. See Wenger, John R. Nichols, Maynard M. See Cutshall, Norman H. Nielsen, Donald W. See Turner, Robert G. Nijhout, H. Frederik. See Wheeler, Diana E. Nixon, Jon C. See Viveros, O. Humberto. Noble, Janet F. See George, Fredrick W. Nord, Gordon L., Jr. See Lawson, Charles A. Norgard, Michael V. and Miller, James N. Debasid DNA is Topposeron self-drive (Nichael Norgard, Michael V. and Miller, James N. Debasid DNA is Topposeron self-drive (Nichael Nichael Nic

Plasmid DNA in Treponema pallidum (Nich-

ols): potential for antibiotic resistance by syphilis bacteria. v213 p553-555 31 July

Norman, Colin (news and comment): AID science funds emerge in new guise. v213 p626 7 Aug 81. An empty plan for renewable energy. v213 p1235 11 Sep 81. China to get \$200 million for university expansion. v213 p420-421 24 July 81. First casualty in the biotechnology derby. v213 p1087–1088, 1090 4 Sep 81. Is Reaganomics good for technology? v213 p843–845 21 Aug 81. Israeli denied visa for conference in India. v213 p312-313 17 July 81. Keyworth to review space program. v213 p519 31 July 81. Reagan energy plan reluctantly un-veiled. v213 p520-522 31 July 81. Rea-gan's energy policy and other "myths." v213 p1481 25 Sep 81. Satellite data indicate ozone depletion, v213 p1088-1089 4 Sep 81. Soviet oil projections up for grabs. v213 p1342–1343 18 Sep 81. U.N. grapples with renewable energy. v213 p418-420 24 July 81

Norman, Reid L. See Adams, Thomas E. Nur, A. See Ben-Avraham, Z. Nurse, K. C. See Wright, H. T.

O and P

Obana, Kathryn. See Holtzman, David. Oberlander, T. M. See Dorn, R. I. O'Donohue, Thomas L. See Treiser, Susan L. O'Donovan, M. J. See Hoffer, J. A. Odum, Eugene P. See Eisner, Thomas. Ohgaki, Hiroko. See Matsukura, Norio.

Ohmori, Harunori; Rayport, Stephen G.; Kan-del, Eric R.: Emergence of posttetanic potentiation as a distinct phase in the differentiation of an identified synapse in Aplysia. v213 p1016-1018 28 Aug 81.

Okulicz, William C.; Evans, Rawden W.; Leavitt, Wendel W.: Progesterone regulation of the occupied form of nuclear estrogen re-

ceptor. v213 p1503–1505 25 Sep 81. Oldham, R. D. See Toohey, R. E. Olive, Lindsay S. See Deasey, Mary C. Olson, Gayle A. See Mauk, Michael D. Olson, James. See Holtzman, David. Olson, Richard D. See Mauk, Michael D. Ondrias, M. R.; Rousseau, D. L.; Simon, S. R.;

Structural changes at the heme induced by freezing hemoglobin. v213 p657-659 7 Aug

O'Neill, Patricia L.: Polycrystalline echinoderm calcite and its fracture mechanics. v213 p646-648 7 Aug 81.

Ooshima, Akira: Collagen aB chain: increased proportion in human atherosclerosis. v213 p666–668 7 Aug 81. Oppenheimer, Jack H. See Winkelmann, John

Orrenius, Sten. See Smith, Martyn T. Orti, D. L. See Patterson, D. G. Osborn, E. F.: Hubbert's estimates (letter).

v213 p156 10 July 81.

Osborne, Robert H. See Nardin, Thomas R. O'Shea, Michael and Adams, Michael E.: Pentapeptide (proctolin) associated with an identified neuron. v213 p567-569 31 July

Otake, Masanori. See Schull, William J. Overmeer, W. P. J. See Van Zon, A. Q. Owens, Robert A. and Diener, T. O.: Sensitive and rapid diagnosis of potato spindle tuber viroid disease by nucleic acid hybridization. v213 p670–672 7 Aug 81.

Owens, W. B. See Richardson, P. L. Owerbach, David. See Korc, Murray

Paau, Alan S.; Leps, Walter T.; Brill, Winston J.: Agglutinin from alfalfa necessary for binding and nodulation of Rhizobium meli-

loti. v213 p1513—1515 25 Sep 81.
Packard, Gary C.; Packard, Mary J.; Boardman, Thomas J.; Ashen, M. Dominique: Possible adaptive value of water exchanges in flexible-shelled eggs of turtles. p471-473 24 July 81.

Packard, Mary J. See Packard, Gary C.

Palsson, B. O.; Fathi-Afshar, S.; Rudd, D. F.; Lightfoot, E. N.: Biomass as a source of chemical feedstocks: an economic evaluation. v213 p513–517 31 July 81. Pandey, Janardan P. See Salier, Jean-Phi-

Papasozomenos, S. Ch. See Gambetti, P Parkison, Clifford. See Pinto da Silva, Pedro. Patterson, D. G.; Hill, R. H.; Needham, L. L.; Orii, D. L.; Kimbrough, R. D.; Liddle, J. A.; Hyperkeratosis induced by sunlight degra-dation products of the major polybrominated biphenyl in Firemaster. v213 p901-902 21 Aug 81.

Paul, E. A. and Kucey, R. M. N.: Carbon flow in plant microbial association. v213 p473-

474 24 July 81.

Paul, Linda A.; Fried, Itzhak; Watanabe, Kathy; Forsythe, Alan B.; Scheibel, Arnold B.: Structural correlates of seizure behavior in the Mongolian gerbil. v213 p924-926 21 Aug 81.

Paull, W. K.; Turkelson, C. M.; Thomas, C. R.; Arimura, A.: Immunohistochemical demonstration of a testicular substance related to luteinizing hormone–releasing hormone. v213 p1263–1264 11 Sep 81. Payne, S. L. See Schiller, J. E. Peacock, James L.: review of The Flow of Life, edited by James L. Fox. v213 p430–431 24

Pearson, David E. See Teicher, Martin H. Pearson, Richard: Social complexity in Chinese coastal Neolithic sites. v213 p1078-1086 4 Sep 81.

Pelletier, Paula A. See Kundsin, Ruth B. Permutt, M. Alan. See Rotwein, Peter.

Persechini, A. and Hartshorne, D. J.: Phosphorylation of smooth muscle myosin: evidence for cooperativity between the myosin heads. v213 p1383–1385 18 Sep 81.

Peters, John M.; Preston-Martin, Susan; Yu, Mimi C.: Brain tumors in children and occupational exposure of parents. v213 p235-237 10 July 81.

Peters, Louis J. See Chiou, Cary T. Peters, Luanne L.; Hoefer, Michael T.; Ben-Jonathan, Nira: The posterior pituitary: regulation of anterior pituitary prolactin secre-tion. v213 p659-661 7 Aug 81. Peters, Susan. See Marler, Peter.

Peterson, Christine. See Gibson, Gary E. Peterson, S. See Berns, Michael W.

Petrig, Benno; Julesz, Bela; Kropfl, Walter; Baumgartner, Guenter; Anliker, Max: Development of stereopsis and cortical binocularity in human infants: electrophysiological evidence. v213 p1402–1405 18 Sep 81. Pielou, E. C.: review of *Vicariance Biogeogra-*

phy, edited by Gareth Nelson and Donn E. Rosen. v213 p324–325 17 July 81. Pinto da Silva, Pedro; Kachar, Bechara; Torrisi, Maria Rosaria; Brown, Charles;

Parkison, Clifford: Freeze-fracture cytochemistry; replicas of critical point-dried cells and tissues after fracture-label. v213 p230-233 10 July 81.

Pinto da Silva, Pedro. See Kachar, Bechara. Pitot, Henry C.: review of Genetic and Envi-ronmental Factors in Experimental and Human Cancer, edited by Harry V. Gelboin, Brian MacMahon, Taijiro Matsushima, Takashi Sugimura, Shozo Takayama, and Hir-

aku Takebe. v213 p327 17 July 81. Poggioli, Rosanna. See Bertolini, Alfio. Pollack, G. H. See Delay, M. J. Pomeroy, Lawrence R.: review of Analysis of Marine Ecosystems, edited by A. R. Long-

hurst. v213 p1368-1369 18 Sep 81

nurst. V213 p1368–1369 18 Sep 81.
Pontzer, Carol H. See Gambert, Steven R.
Potts, J. T., Jr. See Jacobs, J. W.
Pratt, C. A. See Hoffer, J. A.
Pratt, Robert M. See Yoneda, Toshiyuki.
Preskorn, Sheldon H.; Irwin, George H.; Simpson, Steven; Friesen, Douglas; Rinne, James; Jerkovich, George: Medical therapies for mood disorders alter the bloodbrain barrier. v213 p469-471 24 July 81. Preston, James F., III. See Davis, Minh-Tam. Preston-Martin, Susan. See Peters, John M.

Price, J. F. See Richardson, P. L Price, J. F. See Hichardson, F. L. Privitera, Philip J. See Tackett, Randall L. Prohaska, Joseph R. and Lukasewycz, Omelan A.: Copper deficiency suppresses the immune response of mice. v213 p559–561 31 July 81.

Prosser, C. Ladd. See Nelson, D. O. Prowse, S. J. See Bowen, K. M. Prusch, Robert D.: Bulk solute extrusion as a

mechanism conferring solute uptake speciricity by pinocytosis in *Amoeba proteus*. v213 p668–670 7 Aug 81. Pugesek, B. H. *See* Meikle, D. B. Pun, R. Y. K. *See* Marshall, K. C.

Pun, H. Y. K. See Marshall, K. C. Putney, Scott D.; Royal, Nancy J.; de Vegvar, Henry Neuman; Herlihy, Walter C.; Biemann, K.; Schimmel, Paul: Primary structure of a large aminoacyl-tRNA synthetase. v213-p1497–1501 25 Sep 81.

Q and R

Quastel, J. H. See Benjamin, A. M. Quinto, Carmen. See Korc, Murray Racker, Efraim: Warburg effect revisited (letter). v213 p1313 18 Sep 81.

Racker, Efraim and Spector, Mark: Warburg effect revisited: merger of biochemistry and molecular biology. v213 p303-307 17 July

Radford, Edward P.: Radiation dosimetry (let-

ter). v213 p602 7 Aug 81. Radke, Lawrence F. See Hobbs, Peter V. Raleigh, C. B.: Scientists' responsibility for public information (editorial). v213 p499 31

Ramo, Simon: Regulation of technological activities: a new approach. v213 p837-842 21

Randall, Robert A.: review of *The Versatility of Kinship*, edited by Linda S. Cordell and Stephen Beckerman. v213 p1242–1243 11 Sep 81.

Rangno, Arthur L. See Hobbs, Peter V.
Rattner, J. B. See Berns, Michael W.
Rau, Greg H.: Hydrothermal vent clam and tube worm 13C/12C; further evidence of nonphotosynthetic food sources. v213 p338-

photosynthetic food sources. V213 p336–340 17 July 81.

Raup, David M.: Evolution and the fossil record (letter). v213 p289 17 July 81.

Rauscher, R. See Besinger, U. A.

Raven, Peter H. See Eisner, Thomas.

Rayport, Stephen G. See Ohmori, Harunori.

Rayport, Stephen G. and Kandel, Eric R.:

Enileptoapic apacts enhance transmission Épileptogenic agents enhance transmission

Epileptogenic agents ennance transmission at an identified weak electrical synapse in *Aplysia*. v213 p462–464 24 July 81. Redwine, Fay O. See Bieber, Frederick R. Rehfeld, J. F. See Larsson, L.-I. Rensberger, John M.: review of *Les Rongeurs et l'Evolution*, by J. Chaline and P. Mein. v213 p1001–1002 28 Aug 81.

Reppert, Steven M.; Artman, Henry G.; Swaminathan, Subbiah; Fisher, Delbert A.: Vasopressin exhibits a rhythmic daily pattern in cerebrospinal fluid but not in blood.

v213 p1256-1257 11 Sep 81.
Reynolds, Robert D.: Preventing maternal cannibalism in rats (technical comment). v213 p1146 4 Sep 81.

Riccardi, Vincent M. See Strong, Louise C. Rich, Steven A.: Human lupus inclusions and

interferon. v213 p772-775 14 Aug 81. Richardson, M. J.; Wimbush, M.; Mayer, L. Exceptionally strong near-bottom flows on the continental rise of Nova Scotia. v213

p887–888 21 Aug 81.
Richardson, P. L.; Price, J. F.; Owens, W. B.; Schmitz, W. J.; Rossby, H. T.; Bradley, A. M.; Valdes, J. R.; Webb, D. C.: North Atlantic subtropical gyre: SOFAR floats tracked by morred lietoping stations, v213 p435– by moored listening stations. v213 p435-437 24 July 81.

Richter, Maurice N., Jr.: Achievements in social science (letter). v213 p289 17 July 81. Rick, Charles M. See Tanksley, Steven D. Rind, D. See Hansen, J. Rinne, James. See Preskorn, Sheldon H. Ritter, Robert C.; Slusser, Peter G.; Stone, Steven: Glucoreceptors controlling feeding and blood glucose: location in the hindbrain.

and blood glucose: location in the hindorain. v213 p451–453 24 July 81.
Rivier, Catherine. See Vale, Wylie.
Rivier, Jean. See Vale, Wylie.
Roberts, Alan; Kahn, J. A.; Soffe, S. R.;
Clarke, J. D. W.: Neural control of swimming in a vertebrate. v213 p1032-1034 28 Aug

Robertson, Donald S.: Mutator activity in maize: timing of its activation in ontogeny. v213 p1515–1517 25 Sep 81.

Robinson, Arthur L. (research news): Argonne's neutron source turned on. v213 p1097-1099 4 Sep 81. CERN council defers LEP approval. v213 p528-529, 531 31 July 81. CERN sets intermediate vector boson hunt. v213 p191–194 10 July 81. DESY looks to an international future. v213 p530 31 July 81. DESY opens new synchrotron light lab. v213 p854 21 Aug 81. Experi-ments begin at Daresbury's SRS. v213 p852–853, 655–856 21 Aug 81. (news and comment): Can physicists clean up coal's act? v213 p1484 25 Sep 81.

act? V213 p1494 25 Sep 61.

Robinson, J. J. See Toohey, R. E.

Rodieck, R. W. See Leventhal, Audie G.

Rodman, Peter S.: review of Malayan Forest
Primates, edited by David J. Chivers. v213
p642–643 7 Aug 81.

Roederer, Ernesto. See Borgens, Richard B.

Rogers, Joseph. See Ettenberg, Aaron. Rooney, Robert P.: Human life (letter). v213 p494, 496 31 July 81.

Rose, B. See Schwarzmann, G. Rose, B. See Schwarzmann, G.
Rosen, John F. See Markowitz, Morri.
Rosenbauer, Robert J. See Bischoff, James L.
Rossby, H. T. See Richardson, P. L.
Rossin, A. David: Komanoff's projections (letter). v213 p604 7 Aug 81.
Rossini, Aldo A. See Mordes, John P.
Rothman, James E.: The Golgi apparatus: two organelles in tandem. v213 p1212–1219 11

Rotkin, Laurence. See Markowitz, Morri. Rottenberg, Hagai; Waring, Alan; Rubin, Emanuel: Tolerance and cross-tolerance in

emanuel: Tolerance and cross-cloerance in chronic alcoholics: reduced membrane binding of ethanol and other drugs. v213 p583–585 31 July 81.

Rotwein, Peter; Chyn, Rose; Chirgwin, John; Cordell, Barbara; Goodman, Howard M.; Permutt, M. Alan: Polymorphism in the 5'-flanking region of the human insulin general its pessible relation to the 2 diabetes. and its possible relation to type 2 diabetes. v213 p1117-1120 4 Sep 81

V213 p111/-1120 4 Sep 81.

Rousseau, D. L. See Ondrias, M. R.
Rowe, James W.: News from Interciencia (AAAS). v213 p686 7 Aug 81.

Roy, Edward J. and Wilson, Marlene A.: Diurnal rhythm of cytoplasmic estrogen receptors in the rat brain in the absence of circulating estrogens. v213 p1525–1527 25

Sep 81.

Royal, Nancy J. See Putney, Scott D.
Royer, Garfield P. See Lee, Timothy K.
Rozler, Lynn J. See Kramsch, Dieter M.
Rubin, Emanuel. See Rottenberg, Hagai.
Rudd, D. F. See Palsson, B. O.
Rundo, J. See Toohey, R. E.
Russell, G. See Hansen, J. Rutter, William J. See Korc, Murray,

S

Sabatka, Julie J. See Hazum, Eli. Sagan, Carl. See Eisner, Thomas. Salier, Jean-Philippe; Goust, Jean-Michel; Pandey, Janardan P.; Fudenberg, H. Hugh: Preferential synthesis of the G1m(1) allotype of IgG1 in the central nervous system of multiple sclerosis patients, v213 p1400-1402 18 Sep 81.

Sallis, J. D. See Kim, H. D. Samman, N.; Ignasiak, T.; Chen, C.-J.; Strausz, O. P.; Montgomery, D. S.: Squa-

lene in petroleum asphaltenes. v213 p1381–1383 18 Sep 81.
Sampson, Michael. See De Troyer, André.
Santella, R. M. See Grunberger, D.
Santulli, Rosemary. See Kobayashi, Yoshi-

mune.
Sasaki, Miyuki. See Tibbits, Glen F.
Sawyer, Tomi K. See Hadley, Mac E.
Scarf, F. L.; Gurnett, D. A.; Kurth, W. S.;
Anderson, R. R.; Shaw, R. R.: An upper bound to the lightning flash rate in Jupiter's atmosphere (technical comment). v213

annospriere (technical comment). V213 p684–685 7 Aug 81. Schaeffer, Jeffrey; Andrysiak, Therese; Un-gerleider, J. Thomas: Cognition and long-term use of ganja (cannabis). V213 p465– 466 24 July 81.

Schaffer, Robert E. See Gevins, Alan S. Schaffer, Robert E. See Gevins, Alan S. Scheibel, Arnold B. See Paul, Linda A. Scheidemann, Robert C., Jr. See Nardin, Thomas P. Thomas R.

Schein, S. J. See de Monasterio, F. M. Schiller, J. E.; Payne, S. L.; Khalafalla, S. E.: Asbestos surface charge heterogeneity and biological effects (technical comment). v213

biological enects (technical comment), v213 p1534 25 Sep 81. Schimmel, Paul. See Putney, Scott D. Schleifer, Steven J. See Keiler, Steven E. Schmidt, John A. See Udeinya, Iroka J. Schmitz, W. J. See Richardson, P. L. Schochetman, Gerald. See Massey, Richard

Schull, William J.; Otake, Masanori; Neel, James V.: Genetic effects of the atomic bombs: a reappraisal. v213 p1220-1227 11

Schwarzmann, G.; Wiegandt, H.; Rose, B.; Zimmerman, A.; Ben-Haim, D.; Loewen-stein, W. R.: Diameter of the cell-to-cell junctional membrane channels as probed with neutral molecules. v213 p551-553 31 July 81

Scott, J. Campbell: review of *The Physics and Chemistry of Low Dimensional Solids*, edited by Luis Alcacer. v213 p204 10 July 81. Scribner, Richard A.: Division meeting at

Greeley highlights the unusual (AAAS). v213 p199-200 10 July 81. Searcy, William A. and Marler, Peter: A test for responsiveness to song structure and programming in female sparrows. v213 p926-928 21 Aug 81.

Sebens, Kenneth P.: Recruitment in a sea anemone population: juvenile substrate be-comes adult prey. v213 p785-787 14 Aug

Sedlet, J. See Toohey, R. E. Sedvall, Göran. See Borg, Stefan. Seeds, Nicholas W. See Krystosek, Alphonse. Sengelaub, Dale R. and Finlay, Barbara L.: Early removal of one eye reduces normally occurring cell death in the remaining eye. v213 p573–574 31 July 81. Sha, J. Y. See Toohey, R. E.

Shadwick, Robert E. and Gosline, John M.: Elastic arteries in invertebrates: mechanics of the octopus aorta. v213 p759-761 14 Aug 81.

Aug 81.
Shannon, Daniel C. See Akselrod, Solange.
Shaw, R. R. See Scarf, F. L.
Shaywitz, Bennett A. See Teicher, Martin H.
Shearer, Georgia. See Lockeretz, William.
Siemens, A. See Berns, Michael W.
Sigrist, Stephan. See De Troyer, André.
Silver, Ernest G.: The rem (letter). v213 p708

Silver, Ernest G.: The rem (letter). v213 p708 14 Aug 81.
Silvers, Willys K. See Naji, Ali.
Silverstein, Robert M.: Pheromones: background and potential for use in insect pest control. v213 p1326–1332 18 Sep 81.
Simansky, K. J. See Smith, G. P.
Simon, S. R. See Ondrias, M. R.
Simpson, Steven. See Preskorn, Sheldon H.
Singer, S. Fred: Oil exploration (letter). v213 p1448 25 Sep 81.

p1448 25 Sep 81. Skinner, B. F.: Selection by consequences. v213 p501-504 31 July 81. Slaga, T. J.; Klein-Szanto, A. J. P.; Triplett, L.

L.; Yotti, L. P.; Trosko, J. E.: Skin tumorpromoting activity of benzoyl peroxide, a widely used free radical-generating compound. v213 p1023-1025 28 Aug 81. Slusser, Peter G. See Ritter, Robert C. Smith, David R. See Steinbach, Martin J. Smith, Douglas C.: Functional restoration of

Smith, Douglas C.: Functional restoration or vision in the cat after long-term monocular deprivation. v213 p1137–1139 4 Sep 81. Smith, G. P.; Jerome, C.; Cushin, B. J.; Eterno, R.; Simansky, K. J.: Abdominal vagotomy blocks the satiety effect of cholecystations and page 1027 98 september 1027 98 Sep tokinin in the rat. v213 p1036-1037 28 Aug

Smith, Martyn T.; Thor, Hjördis; Orrenius, Sten: Toxic injury to isolated hepatocytes is not dependent on extracellular calcium. v213 p1257–1259 11 Sep 81. Smith, R. Jeffrey (news and comment): Aspar-

tame approved despite risks, v213 p986-987 28 Aug 81. Court upholds controversial regulations. v213 p185, 188 10 July 81. Drug shows promise against herpes. v213 p524 31 July 81. Hayes intends modest reforms at FDA. v213 p984-986 28 Aug 81. MX missile plan attracts new critics. v213 p422-423 24 July 81. Reagan officials discuss science budget. v213 p184-185 10 July 81. Research council supports mining rule changes. v213 p1483 25 Sep 81. Round rule changes. v213 p1483 25 Sep 81. Hound two of budget cuts is approaching. v213 p1232–1233 11 Sep 81. Tight screening plan for EPA data. v213 p1345–1346 18 Sep 81. The waterway that cannot be stopped. v213 p741–742, 744 14 Aug 81. Snell, George D.: Studies in histocompatibility. v213 p172–178 10 July 81. Snyderman, Ralph and Goetzl, Edward J.:

Molecular and cellular mechanisms of leukocyte chemotaxis. v213 p830-837 21 Aug

Soffe, S. R. See Roberts, Alan. Sokoloski, Theodore D. See Lee, Timothy K. Soldat, J. K.; Kathren, R. L.; Corley, J. P.; Strenge, D. L.: Radiation doses from Mount St. Helens 18 May 1980 eruption (technical comment). v213 p585 31 July 81.

Solomon, Bruce Peary: Wine ranking (letter).

v213 p496 31 July 81.
Solomon, Sean C. See Head, James W.
Sparkes, Robert S. See Strong, Louise C. Spector, Mark. See Racker, Efraim. Spelke, Elizabeth. See Landau, Barbara

Spies, Harold G. See Adams, Thomas E. Spiess, Joachim. See Vale, Wylie. Sprules, W. G.: review of Predation and Freshwater Communities, by Thomas M. Zaret. v213 p1244 11 Sep 81.

Squires, Arthur M. See Taylor, Larry T. Stanfield, P. R. See Ashcroft, Frances M. Stearns, L. P.; Kuhn, P. M.; Kurkowski, R. L.; Caracena, F.: Clear air turbulence: an airborne alert system. v213 p1007-1008 28 Aug 81

Stebbins, G. Ledyard and Ayala, Francisco J.:

Is a new evolutionary synthesis necessary? v213 p967–971 28 Aug 81. Stefano, George B.; Hall, Beverly; Makman, Maynard H.; Dvorkin, Bernyce: Opioid inhibition of dopamine release from nervous tissue of Mytilus edulis and Octopus bimaculatus. v213 p928–930 21 Aug 81. Steimer, T. See Hutchison, J. B.

Stein, Marvin. See Keller, Steven E Steinbach, Martin J. and Smith, David R.: Spatial localization after strabismus sur-gery: evidence for inflow. v213 p1407–1409 18 Sep 81.

Steinberg, Spencer and Bada, Jeffrey L.: Diketopiperazine formation during investigations of amino acid racemization in dipeptides. v213 p544-545 31 July 81.

Stephanopoulos, Gregory. See Fredrickson, A. G.

Sterman, M. B. See Harper, R. M. Stierman, Donald J. and Zappe, Steve O.: Lateral P-velocity gradients near major strike-slip faults in California. v213 p207— 209 10 July 81.

Stokoe, William C.: Achievements in social science (letter). v213 p289 17 July 81. Stone, Steven. See Ritter, Robert C.

Strahs, K. See Berns, Michael W. Straume, Tore. See Dobson, R. Lowry. Strausz, O. P. See Samman, N. Streeck, Rolf E.: Inserted sequences in bovine

Streeck, Aoi E.: inserted sequences in bowne satellite DNA's. v213 p443–445 24 July 81. Strenge, D. L. See Soldat, J. K. Strong, Louise C.; Riccardi, Vincent M.; Ferrell, Robert E.; Sparkes, Robert S.: Familial retinoblastoma and chromosome 13 deletion transmitted via an insertional translocation. v213 p1501-1503 25 Sep 81.

Sugimura, Takashi. See Matsukura, Norio. Sullivan, Lawrence G. See Gardner, Wilford

Summers, B. See Dolinsky, Z. S. Sun, Anthony M. See Lim, Franklin.

Sun, Marjorie (news and comment): A firing over formaldehyde. v213 p630-631 7 Aug 81. Institute, keratotomists don't see eye to eye. v213 p423–424 24 July 81. Legislators clear way for Koop nomination. v213 p743 14 Aug 81. Mallinckrodt money for Washington U. v213 p1343 18 Sep 81. New patent rule upsets universities. v213 p1234–1235 11 Sep 81. NIH plan relaxes recombinant DNA rules. v213 p1482 25 Sep recombinant DNA rules. v213 p1482 25 Sep 81. NIH ponders pitfalls of industrial support. v213 p113–114 3 July 81. NIOSH under siege. v213 p315 17 July 81. OSHA reverses itself on Infante case. v213 p849 21 Aug 81. Pepper wants "A" out of NIADDK. v213 p119 3 July 81. Search begins for new NIH chief. v213 p743 14 Aug 81. Study shows formaldehyde is carcinogenic. v213 p1232 11 Sep 81.

Sutinen, J. G.: review of Resource Management and Environmental Uncertainty, edited by Michael H. Glantz and J. Dana Thompson. v213 p860-861 21 Aug 81.

Suzuki, Kunihiko: Argentinean scientist flees (letter). v213 p952 28 Aug 81. Swaminathan, Subbiah. See Reppert, Steven

Sweet, Walter C.: review of The Ammonoidea. edited by M. R. House and J. R. Senior. v213 p1368 18 Sep 81.

Sweezy, W. B. See Hogg, D. C.

T

Tackett, Randall L.; Webb, Jerry G.; Privitera, Philip J.: Cerebroventricular propranolol elevates cerebrospinal fluid norepinephrine and lowers blood pressure. v213 p911-913 21 Aug 81.

Takayama, Shozo. See Matsukura, Norio. Talwani, Manik and Langseth, Ocean crustal dynamics. v213 p22-31 3 July 81.

Tanksley, Steven D.; Zamir, Daniel; Rick, Charles M.: Evidence for extensive overlap charles M.: Evidence for extensive overlap of sporophytic and gametophytic gene expression in *Lycopersicon esculentum*. v213 p453–455 24 July 81.

Tannehill, Robert S. *See* Gevins, Alan S. Taylor, Iain E. P. *See* Tepfer, Mark.

Taylor, Larry T.; Hausler, Douglas W.; Squires, Arthur M.: Organically bound methal in a physical religion cost; motally graphs.

als in a solvent-refined coal: metallograms for a Wyoming subbituminous coal. v213

p644–646 7 Aug 81.
Teague, Ralph J. See Glick, Zvi.
Tebbenhoff, J. D.: Circular A-21: an alternative

reporting method (letter). v213 p819–820 21 Aug 81. Teicher, Martin H.; Pearson, David E.; Shaywitz, Bennett A.; Cohen, Donald J.: Identifying experimental units and calculating experimental error (technical comment).

v213 p931 21 Aug 81. Tepfer, Mark and Taylor, lain E. P.: The permeability of plant cell walls as measured by gel filtration chromatography. v213 p761-763 14 Aug 81. Tew. William P. See Evans. Christopher H.

Thoa, Nguyen B. See Treiser, Susan L. Thomas, C. R. See Paull, W. K. Thompson, Colin J.: review of Nonlinear

Dynamics, edited by Robert H. G. Helle-man. v213 p128 3 July 81.

Thor, Hjördis. See Smith, Martyn T. Thurman, Ronald C. See Lemasters, John J. Tibbits, Glen F.; Nagatomo, Takafumi; Sasaki, Miyuki; Barnard, R. Jarnes: Cardiac sarcolemma: compositional adaptation to exercise. v213 p1271-1273 11 Sep 81.

Gise. V213 p1271–1273 11 Sep 81.

Tiffany, Feresa M. See Wenger, John R.

Tinsley, John C., Ill. See Castle, Robert O.

Tiollais, Pierre; Charnay, Patrick; Vyas, Girish

N.: Biology of hepatitis B virus. v213 p406–
411 24 July 81.

411 24 July 81. Tirosh, R. See Delay, M. J. Tishbee, A. See Kim, Young Hwan. Tomaszewski, J. E. See Bigger, C. A. H. Toohey, R. E.; Rundo, J.; Essling, M. A.; Sha, J. Y.; Oldham, R. D.; Sedlet, J.; Robinson, J. J.: Radioactivity measurements of former military personnel exposed to weapon de-

bris. v213 p767-768 14 Aug 81.
Toone, C. Kuehler. See Fry, D. Michael.
Torrisi, Maria Rosaria. See Pinto da Silva, Pedro.

Towle, Howard C. See Winkelmann, John C. Toyka, K. V. See Besinger, U. A.

Treiser, Susan L.; Cascio, Caren S.; O'Dono-hue, Thomas L.; Thoa, Nguyen B.; Ja-cobowitz, David M.; Kellar, Kenneth J.: Lithium increases serotonin release and decreases serotonin receptors in the hippocampus. v213 p1529–1531 25 Sep 81.
Triller, Antoine. See Korn, Henri.
Triplett, L. L. See Slaga, T. J.
Tropp, R. J.; Brock, J. R.; Kuhn, P. J.: Spectral

analysis of tropospheric aerosol measurements obained with a new fast response sensor. v213 p651-653 7 Aug 81.

Trosko, J. E. See Slaga, T. J. Troy, Frederic A.: Wine ranking (letter). v213

p496 31 July 81. Tung, Kenneth S. K. See Huang, Thomas T.

Turkelson, C. M. See Paull, W. K. Turner, B. L., II and Harrison, Peter D.: Prehistoric raised-field agriculture in the Maya lowlands. v213 p399—405 24 July 81. Turner, Jocelyn C.: Boojums (letter). v213 p394 24 July 81.

Turner, Robert G.; Muraski, Anthony A.; Niel-sen, Donald W.: Cilium length; influence on neural tonotopic organization. v213 p1519-1521 25 Sep 81.

U and V

Ubel, F. Andrew. See Akselrod, Solange. Udeinya, Iroka J.; Schmidt, John A.; Aikawa, Masamichi; Miller, Louis H.; Green, Ira: Falciparum malaria-infected erythrocytes specifically bind to cultured human endothelial cells. v213 p555-557 31 July 81. Ungerleider, J. Thomas. See Schaeffer, Jef-

frev. Valdes, J. R. See Richardson, P. L. Vale, Wylie; Spiess, Joachim; Rivier, Cather-ine; Rivier, Jean: Characterization of a 41residue ovine hypothalamic peptide that stimulates secretion of corticotropin and β-endorphin. v213 p1394-1397 18 Sep

van Andel, Tjeerd H.: University research: DOD's role (letter). v213 p816, 818 21 Aug

van den Bergh, Sidney: Size and age of the universe. v213 p825-830 21 Aug 81.

van Dyk, D. See Berns, Michael W Van Zon, A. Q.; Overmeer, W. P. J.; Veerman, A.: Carotenoids function in photoperiodic induction of diapause in a predacious mite.

v213 p1131-1133 4 Sep 81. Veerman, A. See Van Zon, A. Q. Vesely, David L.: Bee venom enhances guanylate cyclase activity. v213 p359-360 17 Vessey, S. H. See Meikle, D. B. Viveros, O. Humberto; Lee, Ching-Lun; Abou-Donia, Martha M.; Nixon, Jon C.; Nichol, Charles A.: Biopterin cofactor biosynthesis: independent regulation of GTP cyclohydrolase in adrenal medulla and cortex. v213 p349–350 17 July 81. Vyas, Girish N. See Tiollais, Pierre.

Wade, Nicholas (news and comment): Brain of Einstein continues peregrinations. v213 p521 31 July 81. Chilean doctors and AAAS mission. v213 p421 24 July 81. Chilean physicians released. v213 p525 31 July 81. How to become an academy member. v213 How to become an academy member. V213 p1233 11 Sep 81. Iraq to rebuild reactor. v213 p525 31 July 81. La Jolla biologists troubled by the Midas factor. v213 p623–626, 628 7 Aug 81. Scientific family under attack in Russia. v213 p1483 25 Sep 81. Weevil war simmers unresolved. v213 p1478–1479 25 Sep 81.

Walcott, Charles: review of Animal Migration, Orientation, and Navigation, edited by Sidney A. Gauthreaux, Jr. v213 p432 24 July 81. See also Eisner, Thomas.

Waldrop, M. Mitchell (research news): Bombfree nuclear fuels for research. v213 p125 3 July 81. Inflation and the mysteries of the July 81. Imitation and the mysteries of the cosmos. v213 p121–122 3 July 81. The puzzle that is Saturn. v213 p1347–1351 18 Sep 81. Saturn redux: the Voyager 2 mission. v213 p1236–1237, 1240 11 Sep 81. Starship Capricorn. v213 p997 28 Aug 81. The sounds of space. v213 p1348 18 Sep 81. To the planets, cheaply, v213 p1350 18 Sep 81. Toward a proof of quark confine-ment, v213 p746 14 Aug 81. (news and comment): Ariane is a success. v213 p186
10 July 81. Denis Hayes fired from SERI.
v213 p187 10 July 81. Giacconi named
director of space telescope institute. v213
p118 3 July 81. New heads of NASA at confirmation hearing. v213 p118 3 July 81.
Percheron: entrepreneurial exuberance in space. v213 p187 10 July 81. Solar power satellite research called premature. v213 p313 17 July 81

Wallach, Edward E. See Kobayashi, Yoshi-

mune

Walsh, John (news and comment): Adminis-tration filling room at the top. v213 p119 3 July 81. Biotechnology boom reaches agri-culture. v213 p1339–1341 18 Sep 81. DOE culture. V213 p1339–1341 18 Sep 81. DOE laboratories in the spotlight. v213 p744 14 Aug 81. Engineering education under stress. v213 p1479–1480 25 Sep 81. French government bullish on science and technology. v213 p420 24 July 81. Innovation act after the fall. v213 p627 7 Aug 81. New NIE director an unknown quantity. New NIE director an unknown quantity. v213 p989 28 Aug 81. Reagan outlines nonproliferation policy. v213 p522–523 31 July 81. Reconciliation action no love feast for NSF. v213 p312 17 July 81. Triage applied to British universities. v213 p626–627 7 Aug 81. UC regents extend weapons lab agreement. v213 p525 31 July 81. Waiting for the Einstein papers. v213 p309-311

ing for the Einstein papers. v213 p309–311 17 July 81.

Walter, D. O. See Harper, R. M.
Walter, R. See Berns, Michael W.
Ward, Ingeborg L. See Meisel, Robert L.
Waring, Alan. See Rottenberg, Hagai.
Wasteson, Ake. See Heldin, Carl-Henrik.
Watanabe, Kathy. See Paul, Linda A.
Waterbury, John B. See Cavanaugh, Colleen

Webb, D. C. See Richardson, P. L.
Webb, Jerry G. See Tackett, Randall L.
Webster, Douglas B.: review of Comparative
Studies of Hearing in Vertebrates, edited by Arthur N. Popper and Richard R. Fay. v213 p862 21 Aug 81. Weinberg, J. Brice: Tumor cell killing by phor-

bol ester-differentiated human leukemia cells. v213 p655--657 7 Aug 81. Weinstein, I. B. See Grunberger, D.

Weiss, Jay M. See Keller, Steven E. Weiss, R. and Morad, M.: Intrinsic birefringence signal preceding the onset of contraction in heart muscle. v213 p663–666 7 Aug 81.

Weiss, Richard R., Sr. See Hobbs, Peter V. Weldon, H. A.: review of Proceedings of the Fifteenth Rencontre de Moriond, edited by J. Tran Thanh Van. v213 p1000 28 Aug 81.

J. fran fnann van. v213 p1000 28 Aug 81. Weller, Joan L. See Kapatos, Gregory. Wenger, John R.; Tiffany, Teresa M.; Bombardier, Charles; Nicholls, Kathleen; Woods, Stephen C.: Ethanol tolerance in the rat is learned. v213 p575–577 31 July 81. Westermark, Bengt. See Heldin, Carl-Henrik. Westermeyer, Joseph: Hmong deaths (letter). v213 p952 28 Aug 81.

Wheeler, Diana E. and Nijhout, H. Frederik: Soldier determination in ants: new role for juvenile hormone, v213 p361-363 17 July

White, Randall A. See Harlow, David H.
White, Tim D.: Primitive hominid canine from
Tanzania. v 213 p348–349 17 July 81.
Wiegandt, H. See Schwarzmann, G.
Willenbrock, F. Karl: United States and tech-

mological preeminence (editorial). v213 p1319 18 Sep 81.
Williams, Albert P.: review of *Taking Your Medicine*, by Peter Temin. v213 p202–203

Wedicine, by Peter Temin. V213 p202–203
10 July 81.
Wilson, C. J. See Chang, H. T.
Wilson, Edward O. See Eisner, Thomas.
Wilson, Jean D. See George, Fredrick W.
Wilson, Marlene A. See Roy, Edward J.
Wimbush, M. See Richardson, M. J.
Winkelmann, John C.; Mariash, Cary N.;
Towle, Howard C.; Oppenheimer, Jack H.:
Thyroifetomy increases rat henatic ferritin

Thyroidectomy increases rat hepatic ferritin iron. v213 p569–571 31 July 81.
Wiseman, James R.: review of *The Coming of the Age of Iron*, edited by Theodore A.Wertime and James D. Muhly. v213 p429–430 24 July 81.

Wittenberg, Jonathan B.; Morris, Roger J.; Gibson, Quentin H.; Jones, Meredith L.: Hemoglobin kinetics of the Galápagos Rift vent tube worm Riftia pachyptila Jones (Pogonophora; Vestimentifera). v213 p344– 346 17 July 81. Witter, James P.; Gatley, S. John; Balish,

Edward: Evaluation of nitrate synthesis by

intestinal microorganisms in vivo. v213 p449–450 24 July 81.
Wofsy, S. C.; McElroy, M. B.; Elkins, J. W.: Transformations of nitrogen in a polluted estuary: nonlinearities in the demand for oxygen at low flow. v213 p754–757 14 Aug

Wolin, Meyer J.: Fermentation in the rumen and human large intestine. v213 p1463-

1468 25 Sep 81.
Wong-Staal, Flossie; Dalla-Favera, Riccardo; Franchini, Genoveffa; Gelmann, Edward P.; Gallo, Robert C.: Three distinct genes in human DNA related to the transforming genes of mammalian sarcoma retroviruses. v213 p226-228 10 July 81.

v213 p226–228 10 July 81.
Wood, D. L. See Byers, J. A.
Woods, Stephen C. See Wenger, John R.
Wrather, Joan: Science in its second century
(AAAS). v213 p637 7 Aug 81. Energy seminars address a range of concerns (AAAS).
v213 p197–198 10 July 81.
Wright, H. T.; Nurse, K. C.; Goldstein, D. J.:
Nalidixic acid, oxolinic acid, and novobiocin
inhibit vaset devolutionand level transfer RNA

inhibit yeast glycyl- and leucyl-transfer RNA synthetases. v213 p455-456 24 July 81. Wright, Karen H. See Kobayashi, Yoshimune. Wurtman, Richard J. See Chiel, Hillel J.

Y and Z

Yanagimachi, Ryuzo. See Huang, Thomas T.

Yeager, Charles L. See Gevins, Alan S. Yokoyama, Shozo. See Cloninger, C. Robert. Yoneda, Toshiyuki and Pratt, Robert M.: Mesenchymal cells from the human embryonic enchymal cells from the human embryonic palate are highly responsive to epidermal growth factor. v213 p563–565 31 July 81. Yotti, L. P. See Slaga, T. J. Yu, Mimi C. See Peters, John M. Yuker, Harold E.: Authorship questions (letter). v213 p290 17 July 81. Zack, Brian G.: Abortion and the limitations of

science (editorial). v213 p291 17 July 81. Zak, Radovan. See Chizzonite, Richard A. Zakon, Harold and Capranica, Robert R.: Reformation of organized connections in the

auditory system after regeneration of the eighth nerve. v213 p242–244 10 July 81. Zamir, Daniel. See Tanksley, Steven D. Zappe, Steve O. See Stierman, Donald J. Zeidler, R. B. See Kim, H. D. Zenk, Walter: Detection of overflow events in the Shag Rocks Passage, Scotia Ridge. v213 p1113–1114 4 Sep 81.

Zervas, Nicholas T. See Mayberg, Marc. Zimmerman, A. See Schwarzmann, G. Zinner, M. See Ahlman, H.

Zinner, M. See Animan, H.
Zoback, Mark D. and Zoback, Mary Lou: State
of stress and intraplate earthquakes in the
United States. v213 p96–104 3 July 81.
Zoback, Mary Lou. See Zoback, Mark D.
Zoeger, J.; Dunn, J. R.; Fuller, M.: Magnetic
material in the head of the common Pacific

dolphin. v213 p892-894 21 Aug 81.

Zurek, R. W. and Leovy, C. B.: Thermal tides in the dusty martian atmosphere: a verifica-tion of theory. v213 p437-439 24 July 81.

SCIENCE

Author Index to Volume 214 October–December 1981

Editorial Board

PETER BELL
BRYCE CRAWFORD, JR.
WILLIAM ESTES
E. PETER GEIDUSCHEK
EMIL W. HAURY
SALLY G. KOHLSTEDT
CLEMENT L. MARKERT
MANCUR OLSON
JOHN R. PIERCE

PETER H. RAVEN
BRYANT W. ROSSITER
VERA C. RUBIN
MAXINE F. SINGER
WILLIAM P. SLICHTER
PAUL E. WAGGONER
FREDERICK G. WORDEN
ALEXANDER ZUCKER

WILLIAM D. CAREY Publisher

HANS NUSSBAUM Business Manager

PHILIP H. ABELSON Editor

EARL J. SCHERAGO, Advertising Director

Published by the

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Printed in Richmond, Virginia, by William Byrd Press

Copyright 1981 by the American Association for the Advancement of Science

Aaronson, Stuart A. See Reddy, E. Premku-

Abelson, Philip H. (editorials): R & D at Bell Laboratories. v214 p747 13 Nov 81. Support of scientific journals. v214 p393 23 Oct 81. Tectonic hazards. v214 p11 2 Oct

Adair, Robert K.: Isabelle and U.S. particle physics (letter). v214 p606 6 Nov 81. Adler, Joshua E. See Kessler, John A. Agnew, Harold M.: Coal conversion processes

(letter). v214 p862, 864 20 Nov 81. Aguayo, Albert J. See David, Samuel Alexander, Scott W. See Dubroff, Lewis M. Alger, J. R.; Sillerud, L. O.; Behar, K. L. Gillies, R. J.; Shulman, R. G.; Gordon, R. E. Shaw, D.; Hanley, P. E.: In vivo carbon-13 nuclear magnetic resonance studies of mammals. v214 p660-662 6 Nov 81.

Allison, David K.: review of Beyond the Atmosphere, by Homer E. Newell. v214 p433–434 23 Oct 81.

Altschuler, Zalman S.; Moore, Paul B.; Posner, Aaron S.: Censorship charge (let-

ter). v214 p390 23 Oct 81. Alvarado-Urbina, Gabriel; Sathe, Ganesh M.; Liu, Wing-Cheong; Gillen, Michael F.; Duck, Peter D.; Bender, Robert; Ivie, Kelvin K.:

Automated synthesis of gene fragments. v214 p270–274 16 Oct 81. Alvord, E. C., Jr. See Sires, L. R. Ambesi-Impiombato, F. S. See Avivi, A. Anand-Srivastava, Madhu B. See Cantin,

Anders, Edward and Hayatsu, Ryoichi: Interstellar chemistry: polycyanoacetylene for-mation (technical comment). v214 p689 6 Nov 81.

Andrews, J. E., III. See Beasley, T. M. Angel, Lloyd M. See Hiller, Jacob M. Antelman, Seymour M. and Rowland, Neil: Endogenous opiates and stress-induced eating (technical comment). v214 p1149-1150 4 Dec 81.

Arditti, Joseph: The language problem (letter). v214 p1196 11 Dec 81. Aron, William: Giant geoduck (letter). v214

p744 13 Nov 81. Arp, Alissa J. and Childress, James J.: Functional characteristics of the blood of the deep-sea hydrothermal vent brachyuran

crab. v214 p559–561 30 Oct 81.

Atkinson, L. P. See Yoder, J. A.

Atkinson, Richard C.: The peer review question (letter). v214 p1292 18 Dec 81.

Avivi, A.; Tramontano, D.; Ambesi-Impiom-bato, F. S.; Schlessinger, J.: Adenosine 3',5'-monophosphate modulates thyrotropin receptor clustering and thyrotropin activity in culture. v214 p1237-1239 11 Dec

Bachrach, Howard L. See Kleid, Dennis G. Baker, Keith Michael: review of Science and Polity in France at the End of the Old Regime, by Charles Coulston Gillispie. v214 p54-55 2 Oct 81.

Baker, Myron Charles; Spitler-Nabors, Kim-berly J.; Bradley, Dana C.: Early experience determines song dialect responsiveness of female sparrows. v214 p819-821 13 Nov

Baker, Thomas C.; Nishida, Ritsuo; Roelofs, Wendell L.: Close-range attraction of female oriental fruit moths to herbal scent of male hairpencils. v214 p1359-1361 18 Dec 81.

Ball, L. A. See Beasley, T. M. Ballak, Marie. See Cantin, Marc. Baltimore, David. See Racaniello, Vincent R. Banyal, H. S. See Orjih, Augustine U. Barchas, Jack D. See Weber, Eckard. Barlow, H. B. See Burgess, A. E.

Barnes, D. J.: review of Skeletal Growth of Aquatic Organisms, edited by Donald C. Rhoads and Richard A. Lutz. v214 p175-176 9 Oct 81.

Barr, Terry N.: The world food situation and global grain prospects. v214 p1087–1095 4 Dec 81.

Bartel, Peter. See Shapiro, Colin M. Bartfeld, Harry. See Roisen, Fred J. Barth, Friedrich G. See Rovner, Jerome S. Baskin, R. K. See Landfield, P.W. Bates, David M.: review of *The Orchids*, by Robert L. Dressler, v214 p1340 18 Dec 81.

Bean, George A. See Jarvis, Bruce B. Beasley, T. M.; Ball, L. A.; Andrews, J. E., III; Halverson, J. E.: Hanford-derived plutonium in Columbia River sediments. v214 p913-915 20 Nov 81.

Beaumont, Peter B. See Thackeray, Anne I. Beckman, Alexander L. See Stanton, Toni L. Beckman, E. D. See Sires, L. R.

Behar, K. L. See Alger, J. R.
Bell, Cutris C.: An efference copy which is modified by reafferent input. v214 p450– 453 23 Oct 81

Bella, David A.: Engineering education (letter). v214 p977 27 Nov 81. Bellman, Kirstie L. See Kramer, Andrew P

Bender, Robert. See Alvarado-Urbina, Gabri-

Berendzen, Richard: A welcome to Washington (AAAS). v214 p532 30 Oct 81. Berger, Patricia J. See Sanders, Edward H.

; Negus, Norman C.; Sanders, Edward H.; Gardner, Pete D.: Chemical triggering of reproduction in Microtus montanus. v214 p69-70 2 Oct 81.

Berghoffer, Bela. See Cho-Chung, Yoon Bergstrom, William H. See Hakanson, David Berman, Carol M.: review of Parental Care in Mammals, edited by David J. Gubernick and Peter H. Klopfer. v214 p899-900 20 Nov 81.

Julio L. and Van Devender, Betancourt. Thomas R.: Holocene vegetation in Chaco Canyon, New Mexico. v214 p656-658 6 Nov 81.

Beuzeron-Mangina, Jöelle. See Cantin, Marc. Bier, D. M. See Matthews, D. E Biggs, Robert B. See Bopp, Frederick, III. Binford, M. W. See Bradbury, J. Platt.

Black, Ira B. See Kessler, John A

Black, Mark M. See Tytell, Michael. Black, Peter G. See Jones, W. Linwood. Blackburn, Henry: review of The Framingham Study, by Thomas Royle Dawber. v214 p549-550 30 Oct 81.

Blackburn, Thomas R.: Nuclear nitty-gritty (letter). v214 p256 16 Oct 81.
Blank, M.; Soo, L. M.; Wassermann, N. H.;
Erlanger, B. F.: Photoregulated ion binding.

v214 p70-72 2 Oct 81.

Blanton, J. O. See Yoder, J. A. Blass, Elliott M. See Moran, Timothy H. Block, Gene D.: review of Handbook of Be-

havioral Neurobiology, edited by Frederick A. King. v214 p1121-1122 4 Dec 81. Boag, Peter T. and Grant, Peter R.: Intense

natural selection in a population of Darwin's finches (Geospizinae) in the Galápagos. v214 p82-85 2 Oct 81

Bodor, Nicholas; Farag, Hassan H.; Brewster, Marcus E., III: Site-specific, sustained re-lease of drugs to the brain. v214 p1370-1372 18 Dec 81.

Bodwin, Jeffrey S. See Cho-Chung, Yoon

Sang. Bohn, Martha C. See Kessler, John A. Bopp, Frederick, III and Biggs, Robert B.: Metals in estuarine sediments: factor analysis and its environmental significance, v214 p441-443 23 Oct 81.

Bortz, Ralph. See Shapiro, Colin M. Boublik, Miloslav. See Frank, Joachim. Boussy, Ian A.: Medfly sterility (letter). v214 p256 16 Oct 81.

Boyd, Carl M.: review of Advances in Marine Biology, by John Mauchline. v214 p901– 902 20 Nov 81.

902 20 Nov 81.

Boynton, W. V. See Nozette, S.
Bradbury, J. Platt, Leyden, B.; Salgado-Labouriau, M.; Lewis, W. M., Jr.; Schubert, C.; Binford, M. W.; Frey, D. G.; Whitehead, D. R.; Weibezahn, F. H.: Late Quaternary environmental history of Lake Valencia, Vene-

H.; Weibezahn, F. H.: Late Quaternary envi-ronmental history of Lake Valencia, Vene-zuela. v214 p1299–1305 18 Dec 81. Bradley, Dana C. See Baker, Myron Charles. Bradley, Margaret: review of The Organization of Science and Technology in France 1808–1914, edited by Robert Fox and George Weisz. v214 p651–652 6 Nov 81. Bradshaw, R. A. See Coghlan, J. P.

Braude, Irwin A. See Sehgal, Pravinkumar B. Bray, Bonnie Anderson; Mandl, Ines; Turino, Gerard M.: Heparin facilitates the extraction of tissue fibronectin. v214 p793-795 13 Nov

Bray, Richard N.; Miller, Alan C.; Geesey, Gill G.: The fish connection: a trophic link between planktonic and rocky reef communi-ties? v214 p204-205 9 Oct 81.

Brenner, Neil. See Heinemann, Eric G. Brewer, H. Bryan, Jr. See Ghiselli, Giancarlo. Brewster, Marcus E., III. See Bodor, Nicholas. Briskin, Madeleine: Pleistocene climate (letter), v214 p1076 4 Dec 81.

Bristol, James B. and Williamson, Robin C. N.: Ureterosigmoidostomy and colon carcinogenesis (technical comment), v214 p351 16 Oct 81

Broad, William J. (news and comment): Engineers flee academia. v214 p1223 11 Dec 81. The great brain robbery, v214 p1325 18 Dec 81. Reagan eyes the message gap. v214 p312 16 Oct 81. Senate gives blessing to Baby Bell. v214 p425 23 Oct 81. (letters): Communications and national security.

v214 p1074 4 Dec 81. Isabelle and U.S. particle physics. v214 p606 6 Nov 81. Brown, Lester R.: World population growth, soil erosion, and food security. v214 p995— 1002 27 Nov 81.

Bullough, Vern L.: Menarcheal age (letter). v214 p604, 606 6 Nov 81.

Burney, Benjamin S. See Grace, Anthony A. Burgess, A. E.; Wagner, R. F.; Jennings, R. J.; Barlow, H. B.: Efficiency of human visual signal discrimination. v214 p93–94 2 Oct

Busalacchi, Antonio J. See Hofmann, Eileen

Buselmaier, W. See Schwegler, H. Bushong, William. See Deutsch, Edward.

C

Cahill, T. See Leifer, R. Campenot, Robert B.: Regeneration of neurites in long-term cultures of sympathetic neurono deprived of nerve growth factor. v214 p579-581 30 Oct 81.

Cantin, Marc; Ballak, Marie; Beuzeron-Mangina, Jöelle; Anand-Srivastava, Madhu B.; Tautu, Constantin: DNA synthesis in cul-tured adult cardiocytes. v214 p569–570 30 Oct 81

Carey, William D.: Science and the national security (editorial). v214 p609 6 Nov 81. Carney, Desmond N. See Moody, Terry W.

Carroll, K. K.: review of Nutrition and Cancer, edited by Guy R. Newell and Neil M. Ellison. v214 p1339–1340 18 Dec 81.

Carson, Paul L.; Meyer, Charles R.; Scher-zinger, Ann L.; Oughton, Thomas V.: Breast imaging in coronal planes with simultaneous pulse echo and transmission ultrasound. v214 p1141-1143 4 Dec 81

Casey, Timothy M. and Hegel, Jeri R.: Caterpillar setae: insulation for an ectotherm. v214 p1131–1133 4 Dec 81.

Casnellie, J. E. See Sires, L. R. Catt, Kevin J. See Knecht, Michael. Cayan, Daniel R. See Namias, Jerome. Cayer, Marilyn. See Jensen, Joerg A. Cerrato, Robert M. See Rhoads, Donald C. Ceruzzi, Paul E.: review of From ENIAC to UNIVAC, by Nancy Stern. v214 p430-431 23 Oct 81

Z3 Oct 81
Chakrabarty, A. M. See Kellogg, S. T.
Chang, Chin C. See Garvey, Justine S.
Chatterjee, D. K. See Kellogg, S. T.
Chen, Yuan-Tsong; Mattison, Donald R.; Feigenbaum, Lionel; Fukui, Henry; Schulman, Joseph D.: Reduction in oocyte number following prenatal exposure to a diet high in galactose. v214 p1145-1147 4 Dec 81

Cheung, Leticia S. See Freeman, David H. Chevli, Rekha. See Orjih, Augustine U. Chiba, J. See Traugott, Ute.

Childress, James J. See Arp, Alissa J. Chiu, Simon; Paulose, C. S.; Mishra, Ram K.: Neuroleptic drug-induced dopamine recep-

tor supersensitivity: antagonism by L-prolyl-L-leucyl-glycinamide. v214 p1261 – 1262 11 Dec 81.

Cho-Chung, Yoon Sang; Clair, Timothy; Bod-win, Jeffrey S.; Berghoffer, Bela: Growth arrest and morphological change of human

breast cancer cells by dibutyryl cyclic AMP and L-arginine. v214 p77–79 2 Oct 81. Chornesky, E. A. See Woodley, J. D. Christensen, Burgess N. See Naka, Ken Ichi. Chu, W. P. See McCormick, M. P.

Clicerone, R. J. See Coffey, M. T. Clair, Timothy. See Cho-Chung, Yoon Sang. Clarkson, Allen B., Jr., and Mellow, George H.: Rheumatoid factor-like immunoglobulin M protects previously uninfected rat pups and dams from Trypanosoma lewisi. v214 p186-188 9 Oct 81.

Clifford, P. A. See Woodley, J. D. Clugston, G. A. See Matthews, D. E. Cochran, J. Kirk. See Turekian, Karl K. Coen, Carolyn. See Gottfried, Allen W. Coffey, M. T.; Mankin, W. G.; Cicerone, R. J.: Spectroscopic detection of stratospheric hy-

drogen cyanide. v214 p333-335 16 Oct 81. Coghlan, J. P.; Considine, P. J.; Denton, D. A.; Fei, D. T. W.; Leksell, L. G.; McKinley, M. J.; Muller, A. F.; Tarjan, Eva; Weisinger, R. S.; Bradshaw, R. A.: Sodium appetite in sheep induced by cerebral ventricular infusion of angiotensin: comparison with sodium defi-

ciency. v214 p195–197 9 Oct 81. Cohen, David H. See Gold, Michael R. Cohen, R. L. and Wernick, J. H.: Hydrogen storage materials: properties and possibili-ties. v214 p1081-1087 4 Dec 81. Cole, Jonathan R. See Cole, Stephen.

Cole, Stephen; Cole, Jonathan R.; Simon, Gary A.: Chance and consensus in peer review. v214 p881-886 20 Nov 81. Colgan, Michael: Trace elements (letter). v214 p744 13 Nov 81.

Considine, P. J. See Coghlan, J. P. Conway de Marcario, Everly; Wolin, Meyer J.; Macario, Alberto J. L.: Immunology of archaebacteria that produce methane gas. v214 p74-75 2 Oct 81.

Craig, Harmon. See Lupton, John E. Craik, David J. See Levy, George C. Crane, Mark St. J. See Dvorak, James A. Crepet, William L. and Daghlian, Charles P .: Lower Eocene and Paleocene Gentianaceae: floral and palynological evidence. v214 p75-77 2 Oct 81.

Crews, David. See Garstka, William R. Crissey, Michael M.; Steele, Glenn D.; Gittes, Ruben F.: Ureterosigmoidostomy and colon carcinogenesis (technical comment). v214 p351 16 Oct 81.

Cronbach, Lee J.: The peer review question (letter). v214 p1294 18 Dec 81. Crone, Christian. See Gjedde, Albert. Cruickshank, Alexander M.: Gordon Research

Conferences: 1982 winter schedule. v214 p209-213 9 Oct 81.

Crummy, Andrew B. See Mistretta, Charles A. Culliton, Barbara J.: Frank Press calls budget summit (news and comment). v214 p634-635 6 Nov 81.

Currie, R. W. and White, F. P.: Traumainduced protein in rat tissues: a physiolog cal role for a "heat shock" protein? v214 p72-73 2 Oct 81.

Curtis, A. S. G. See Woodley, J. D. Curtis, David H. and Zalin, Rosalind J.: Regulation of muscle differentiation: stimulation of myoblast fusion in vitro by catechol-amines. v214 p1355-1357 18 Dec 81.

Dadonna, Peter E. See Kazmers, Irene S. Daghlian, Charles P. See Crepet, William L. Dallmeyer, M. D. See Woodley, J. D. Dalziel, Ian W. D.: review of Gondwana Five, edited by M. M. Cresswell and P. Vella. v214 p174 9 Oct 81.

Datta, Rathin: Biomass conversion technologies (letter). v214 p864 20 Nov 81.
Dauth, George W. See Penney, John B., Jr.

David, Samuel and Aguayo, Albert J.: Axonal elongation into peripheral nervous system injury in adult rats. v214 p931–933 20 Nov 81. Davidson, Cliff I.; Grimm, Thomas C.; Nasta,

Margaret A.: Airborne lead and other elements derived from local fires in the Himala-

yas. v214 p1344-1346 18 Dec 81. Davies, J. E.: review of Genetics as a Tool in Microbiology, edited by S. W. Glover and D. A. Hopwood. v214 p1022 27 Nov 81. Dayton, Peter G. and Israili, Zafar H.: Hydral-

azine reactions (technical comment), v214 p94-95 2 Oct 81.

De Valois, Russell L. See Tootell, Roger B. Dedrick, Robert L.: Dose-response analyses of bone cancers from radium (technical

comment). v214 p207 9 Oct 81. Deibel, D. R. See Yoder, J. A. Deibler, G. E. See Sires, L. R.

Delnore, Victor E. See Jones, W. Linwood. DeLuca, H. F. See Pahuja, D. N. Demain, Arnold L.: Industrial microbiology.

v214 p987-995 27 Nov 81.

DeNiro, Michael J. and Epstein, Samuel: Hydrogen isotope ratios of mouse tissues are influenced by a variety of factors other than diet (technical comment). v214 p1374-1375 18 Dec 81.

Denton, D. A. See Coghlan, J. P.
DeSimone, John A.; Heck, Gerard L.; DeSimone, Shirley K.; Active ion transport in dog tongue: a possible role in taste. v214 p1039–1041 27 Nov 81.

DeSimone, Shirley K. See DeSimone, John A. Desmedt, John E. and Godaux, E.: Spinal motoneuron recruitment in man: rank deordering with direction but not with speed of voluntary movement. v214 p933-936 20 Nov 81.

Deutsch, Edward; Bushong, William; Glavan, Kenneth A.; Elder, R. C.; Sodd, Vincent J.; Scholz, Kenneth L.; Fortman, Donald L.; Lukes, Steven J.: Heart imaging with cation-ic complexes of technetium. v214 p85–86 2 Oct 81

DeVoe, Robert D.: review of Comparative Physiology and Evolution of Vision in Invertebrates, edited by I. H. Autrum. v214 p433 23 Oct 81.

DeVoogd, Timothy and Nottebohm, Fernando: Gonadal hormones induce dendritic growth in the adult avian brain. v214 p202-204 9 Oct 81.

Dewey, John F.: review of Sedimentation in Oblique-Slip Mobile Zones, edited by Peter F. Ballance and Harold G. Reading. v214 p550–551 30 Oct 81. Diamond, Jack. See Jackson, Patrick C.

Dietz, Richard D.: Wrong Huxley (letter). v214 p494 30 Oct 81.

Dillon, S. and Morad, M.: A new laser scanning system for measuring action potential propagation in the heart. v214 p453-456 23 Oct 81.

DiMicco, Joseph A. See Williford, Daniel J. Doolittle, Russell F.: Similar amino acid sequences: chance or common ancestry? v214 p149-159 9 Oct 81. See also review of The Evolution of Protein Structure and Function, edited by David S. Sigman and Mary A. B. Brazier. v214 p1123–1124 4 Dec

Dowbenko, Donald. See Kleid, Dennis G. Downing, Stephen W.; Salo, Wilmar L.; Spitzer, Robert H.; Koch, Elizabeth A.: The hagfish slime gland: a model system for studying the biology of mucus. v214 p1143– 1145 4 Dec 81.

Drum, Bruce: Questions about spatial adaptation of short-wavelength pathways in humans (technical comment). v214 p471-472

Dubroff, Lewis M.; Reid, Robert J., Jr.; Papa lian, Michael M.; Alexander, Scott W.: Hydralazine reactions (technical comment). v214 p95 2 Oct 81.

Duck, Peter D. See Alvarado-Urbina, Gabriel. DuMouchel, William H.: Dose-response analy-ses of bone cancers from radium (technical comment). v214 p206-207 9 Oct 81.

Duncan-Johnson, Connie C. and Kopell, Bert S.: The Stroop effect: brain potentials localize the source of interference. v214 p938— 940 20 Nov 81.

Dvorak, James A. and Crane, Mark St. J .: Vertebrate cell cycle modulates infection by protozoan parasites. v214 p1034-1036 27 Nov 81.

Dyer, Fred C. and Gould, James L.: Honey bee orientation: a backup system for cloudy days. v214 p1041–1042 27 Nov 81.

E

Ebbesson, S. O. E. and Meyer, D. L.: Efferents to the retina have multiple sources in teleost

fish. v214 p924–926 20 Nov 81. Edelson, David: Computer simulation in chemical kinetics. v214 p981–986 27 Nov

Edwards, R. H. T. See Matthews, D. E. Egan, Terry M. and North, R. Alan: Both μ and δ opiate receptors exist on the same neu-

ron. v214 p923-924 20 Nov 81. Ehrenstein, Gerald and Huang, Li-Yen: Sideeffect reduction by use of drugs that bind to separate but equivalent binding sites. v214 p1365–1366 18 Dec 81. Eisenberger, P. and Feldman, L. C.: New

approaches to surface structure determinations. v214 p300–305 16 Oct 81. Eisenstein, Barry I.: Phase variation of type 1

fimbriae in Escherichia coli is under transcriptional control. v214 p337-339 16 Oct

Eisner, Thomas and Jutro, Peter: Biology and the Congressional Fellows Program (edito-rial). v214 p979 27 Nov 81.

Ekes, Rosiyn. See Jacobs, Lawrence. Elder, R. C. See Deutsch, Edward. Ellison, Peter T.: Menarcheal age (letter). v214 p604 6 Nov 81.

V214 pou4 6 Nov 61.
Engel, B. T. See Joseph, J. A.
Engels, William R.: review of Evolution and Variation of Multigene Families, by Tomoko Ohta. v214 p786–787 13 Nov 81.
Epp, Robert W. and Lewis, William M., Jr.: Photosynthesis in copepods. v214 p1349–1350 18 Dos 81.

1350 18 Dec 81.

Epstein, Ervin H., Jr.; Krauss, Ronald M.; Shackleton, Cedric H. L.: X-linked ichthyosis: increased blood cholesterol sulfate and electrophoretic mobility of low-density lipo-protein. v214 p659–660 6 Nov 81. Epstein, Samuel. See DeNiro, Michael J.

Erlanger, B. F. See Blank, M.
Estep, Marilyn F.: Hydrogen isotope ratios of mouse tissues are influenced by a variety of

factors other than diet (technical comment). v214 p1375–1376 18 Dec 81. Evans, Christopher J. See Weber, Eckard.

F

Fanning, G. Richard. See Love, Milton. Farag, Hassan H. See Bodor, Nicholas. Farmer, J. J., III. See Love, Milton.
Farrington, John W.: review of Ocean Dumping of Industrial Wastes, edited by Bostwick H. Ketchum, Dana R. Kester, and P. Kilho

Park. v214 p551 30 Oct 81.

Fassett, James E. See Orth, Charles J.

Faure, G. See Lust, G.

Feener, Donald H., Jr.: Competition between ant species: outcome controlled by parasitic flies. v214 p815–817 13 Nov 81.

Fei, D. T. W. See Coghlan, J. P. Feigenbaum, Lionel. See Chen, Yuan-Tsong.

Feldman, L. C. See Eisenberger, P.

Feldmann, Albert A.: The language problem (letter). v214 p1196 11 Dec 81. Ferguson, Mark W. J.: Extrinsic microbial deg-

radation of the alligator eggshell. v214 p1135-1137 4 Dec 81. Ferguson, Warren S.: Lead chromate (letter). v214 p8 2 Oct 81.

Festa, Elena. See Jensen, Joerg A.

Fibiger, H. C. and Phillips, A. G.: Increased intracranial self-stimulation in rats after long-term administration of desipramine. v214 p683-685 6 Nov 81.

Fillmore, Charles L. See Orth, Charles J. Fink, Mark J. See West, Robert.

Fisenne, I. See Leifer, R. Fisher, Jack B.: Age and Growth Rate of Tropical Trees, edited by F. Herbert Bor-mann and Graeme Berlyn. v214 p654–655 6 Nov 81

Fisher, R. S.; Persson, B. E.; Spring, K. R.: Epithelial cell volume regulation: bicarbonate dependence. v214 p1357-1359 18 Dec

Fishman, Mark C.; Zimmerman, Earl A.; Slater, Eve E.: Renin and angiotensin: the complete system within the neuroblastoma

complete system winni rine neurobastoma × glioma cell. v214 p921–923 20 Nov 81. Fiske, Susan T.: review of *Social Cognition*, edited by E. Tory Higgins, C. Peter Herman, and Mark P. Zanna. v214 p1020–1021 27 Nov 81.

Fitch, Coy D. See Orjih, Augustine U. Folkers, Karl. See Holmdahl, G. See also Piercey, Montford F.

Follmann, Erich H.: Alaska Division holds an-nual meeting (AAAS). v214 p650 6 Nov 81. Fortman, Donald L. See Deutsch, Edward. Foster, R. C.: Polysaccharides in soil fabrics. v214 p665–667 6 Nov 81.

Frank, Joachim; Verschoor, Adriana; Boublik, Miloslav: Computer averaging of electron micrographs of 40*S* ribosomal subunits. v214 p1353–1355 18 Dec 81.

v214 p1353–1355 18 Dec 81.
Frankel, Paul W. See Szabo, Sandor.
Franklin, H. See Leifer, R.
Freeman, Arnold. See Jacobs, Lawrence.
Freeman, David H. and Cheung, Leticia S.: A
gel partition model for organic desorption
from a pond sediment. v214 p790–792 13 Nov 81.

Frey, D. G. See Bradbury, J. Platt. Frey, Kirk A. See Penney, John B., Jr. Fukui, Henry. See Chen, Yuan-Tsong.

Gaither, James C.: Ethics Advisory Board (letter). v214 p254 16 Oct 81. Gallin, Elaine K.: Voltage clamp studies in

macrophages from mouse spleen cultures. v214 p458-460 23 Oct 81. Gardner, Pete D. See Berger, Patricia J. See

also Sanders, Edward H.
Garner, Judy A. See Tytell, Michael.
Garstka, William R. and Crews, David: Female sex pheromone in the skin and circulation of a garter snake. v214 p681-683 6 Nov 81.

Garvey, Justine S. and Chang, Chin C.: Detection of circulating metallothionein in rats injected with zinc or cadmium. v214 p805-807 13 Nov 81

Garvey, Thomas Q., III. See Williford, Daniel

J. Gascon, Pedro. See Ghiselli, Giancarlo. Gavin, J. See Kukla, G. Gazdar, Adi F. See Moody, Terry W. Gazzaniga, Michael S.: 1981 Nobel Prize for Physiology or Medicine. v214 p517–518 30 Oct 81. Oct 81.

Geesey, Gill G. See Bray, Richard N. Ghiselli, Giancarlo; Schaefer, Ernst J.; Gas-con, Pedro; Brewer, H. Bryan, Jr.: Type III hyperlipoproteinemia associated with apolipoprotein E deficiency. v214 p1239-1241 11 Dec 81.

Gilbert, Walyer: DNA sequencing and gene structure. v214 p1305–1312 18 Dec 81. Gillen, Michael F. See Alvarado-Urbina, Ga-

oriei.

Gillies, R. J. See Alger, J. R.

Gillis, Richard A. See Williford, Daniel J.

Gilmore, James S. See Orth, Charles J.

Gittes, Ruben F. See Crissey, Michael M.

Gjedde, Albert and Crone, Christian: Bloodbrain glucose transfer: repression in chronic

hyperglycemia. v214 p456-457 23 Oct 81. Glass, J. David and Lynch, G. Robert: Melato-nin: identification of sites of antigonadal action in mouse brain. v214 p821-823 13 Nov 81.

Glass, Jay D.: Biochemical markers (letter).

v214 p976 27 Nov 81. Glass, Leon. See Guevara, Michael R. Glavan, Kenneth A. See Deutsch, Edward. Godaux, E. See Desmedt, John E

Gold, Michael R. and Cohen, David H.: Modification of the discharge of vagal cardiac

neurons during learned heart rate change. v214 p345–347 16 Oct 81.
Goldberg, Donna M. See Goldberg, Steven R.; Spealman, Roger D.;
Goldberg, Donna M.: Persistent behavior at high critical points and particular points and particular points and particular high rates maintained by intravenous self-administration of nicotine, v214 p573–575 30 Oct 81.

Goldstein, Allan L. See Rebar, Robert W. Goldwater, Leonard J.: Newton and mercury poisoning (letter). v214 p742 13 Nov 81. Gonzalez, Nancie L.: Wrong Huxley (letter).

v214 p494 30 Oct 81.

Goodchild, D. J.: review of *Chloroplasts*, edited by J. Reinert. v214 p57–58 2 Oct 81.
Gordon, Jon W. and Ruddle, Frank H.: Integration and stable germ line transmission of genes injected into mouse pronuclei. v214 p1244–1246 11 Dec 81.

p1244–1246 11 Dec 81.
Gordon, R. E. See Alger, J. R.
Goto, Tsuneaki. See Syono, Yasuhiko.
Gottfried, Allen W.; Wallace-Lande, Patricia;
Sherman-Brown, Susan; King, Jeanne;
Coen, Carolyn; Hodgman, Joan E.: Physical
and social environment of newborn infants in special care units. v214 p673-675 6 Nov

Gottschaldt, Kay-Michael and Vahle-Hinz, Christiane: Merkel cell receptors: structure and transducer function. v214 p183-186 9 Oct 81.

Gould, James L. See Dyer, Fred C. Grace, Anthony A. and Bunney, Benjamin S.: Limitations in identifying neurotransmitters within neurons by fluorescent histochemistry techniques (technical comment). v214 p1152 4 Dec 81.

Grams, G. W. See McCormick, M. P. Grant, Edward: review of *Prelude to Galileo*, by W. A. Wallace. v214 p55–56 2 Oct 81. Grant, Peter R. See Boag, Peter T. Gray, Gary M. See Smithson, Kenneth S.

Gray, Harry B. and Maverick, Andrew W. Solar chemistry of metal complexes. v214 p1201-1205 11 Dec 81.

p1201–1205 11 Dec 81.
Greegor, R. B. See Maylotte, D. H.
Green, Bernard S. and Knossow, Marcel: Lamellar twinning explains the nearly racemic composition of chiral, single crystals of hexahelicene. v214 p795–797 13 Nov 81.
Green, Julian W.: Cost of research (letter).

Green, Julian W.: Cost of research (letter). v214 p742 13 Nov 81.
Grimm, Thomas C. See Davidson, Cliff I.
Grobstein, Clifford: Defining human life (letter). v214 p6, 8 2 Oct 81.
Grubman, Marvin J. See Kleid, Dennis G.
Guevara, Michael R.; Glass, Leon; Shrier, Alvin: Phase-locking, period-doubling bifurcations, and irregular dynamics in periodically stimulated cardiac cells. v214 p1350—1353 18 Dec 81. 1353 18 Dec 81.

н

Hakanson, David O. and Bergstrom, William H.: Phototherapy-induced hypocalcemia in newborn rats: prevention by melatonin. v214 p807–809 13 Nov 81. Håkanson, R. See Holmdahl, G.

Hakanson, R. See Holmdahl, G. Hall, Donald N. B.: review of Infrared Astronomy, edited by C. G. Wynn-Williams and D. P. Cruikshank. v214 p325–326 16 Oct 81. Halliday, D. See Matthews, D. E. Halverson, J. E. See Beasley, T. M. Hamill, Patrick. See McCormick, M. P. Hanley, P. E. See Alger, J. R.

Hansch, Edward C. See Pirozzolo, Francis J. Hansen, Thor A.: Fossil molluscan larvae: a new b'ostratigraphic tool. v214 p915–916 20 Nov 81.

Hardy, J. C. See Waters, J. W. Harmon, John W. See Williford, Daniel J. Hauhart, Richard E. See Thurston, Jean Holowach.

Hayatsu, Ryoichi. See Anders, Edward. Heath, Edward C.: review of Biology of Carbo-hydrates, edited by Victor Ginsburg and Phillips Robbins. v214 p1338–1339 18 Dec

Heathcock, Clayton H.: Acyclic stereocontrol through the aidol condensation. v214 p395-

400 23 Oct 81.

Heck, Gerard L. See DeSimone, John A. Hegel, Jeri R. See Casey, Timothy M. Heinemann, Eric G.; Sage-Day, Julie; Bren-ner, Neil: Retroactive interference in discrimination learning. v214 p1254-1257 11 Dec 81.

Hellström, I. See Sires, L. R. Hellström, K.-E. See Sires, L. R.

Herberman, Ronald B. and Ortaldo, John R.: Natural killer cells: their role in defenses against disease. v214 p24—30 2 Oct 81. Herman, B. M. See McCormick, M. P. Herman, Y. See Hopkins, D. M.

Hickman, Frances W. See Love, Milton. Hiller, Jacob M.; Angel, Lloyd M.; Simon, Eric J.: Multiple opiate receptors: alcohol selectively inhibits binding to delta receptors. v214 p468-469 23 Oct 81.

Hinchliffe, L. See Leifer, R. Hinners, Noel W.: Future planetary missions (letter). v214 p743-744 13 Nov 81.

Hodgman, Joan E. See Gottfried, Allen W. Hofmann, Alan F.: Economic recovery and scientific research (letter). v214 p1194 11 Dec 81.

Hofmann, Eileen E.; Busalacchi, Antonio J.; O'Brien, James J.; Wind generation of the Costa Rica Dome. v214 p552-554 30 Oct

Holden, Constance (news and comment): Aliens on the campus. v214 p1223 11 Dec 81. Cousins' account of self-cure rapped. v214 p892 20 Nov 81. EPA administrator mum on future cuts. v214 p527 30 Oct 81. EPA hard hit by budget cuts. v214 p306– 307 16 Oct 81. Handler receives Medal of Science. v214 p526 30 Oct 81. Human-animal relationship under scrutiny. v214 p418–420 23 Oct 81. IOM counsels Secret Service. v214 p771 13 Nov 81. Nader group sues to have drugs reformulated. v214 p37 2 Oct 81. Peace commission calls for federal establishment. v214 p773 13 Nov 81. Penn students lobby for Brailovsky's son. v214 p1325–1326 18 Dec 81. Police seize primates at NIH-funded lab. v214 p32-33 2 Oct 81. Research without animals. v214 p33 2 Oct 81. Researcher charged with cruelty to monkeys. v214 p165 9 Oct 81. Reviewers pan Agent Orange study plan. v214 p1107 4 Dec 81. Scientist convicted for monkey neglect. v214 p1218-1220 11 Dec 81. Selling the public on nuclear power. v214 p527 30 Oct 81. TV debate on creationism. v214 p37 2 Oct 81. Hollander, Jack M. and Shirley, David A.: The

1981 Nobel Prize in Physics. v214 p629-

631 6 Nov 81.

Holmdahl, G.; Håkanson, R.; Leander, S.; Rosell, S.; Folkers, K.; Sundler, F.: A sub-stance P antagonist, [p-Pro², p-Trp²-9]SP, inhibits inflammatory responses in the rabbit eye. v214 p1029–1031 27 Nov 81.

Holz, Ronald W. and Senter, Ruth A.: Choline stimulates nicotinic receptors on adrenal medullary chromaffin cells to induce cate-cholamine secretion. v214 p466-468 23 Oct 81.

Hopkins, D. M. and Herman, Y.: Ice-rafting, an indication of glaciation? (technical comment). v214 p688 6 Nov 81.

Horig, J. See Piercey, Montford F.

Horig, J. See Piercey, Montford F.

Hose, Jo Ellen. See Love, Milton.

Houde, Peter and Olson, Storrs L.: Paleo-gnathous carinate birds from the early Tertiary of North America. v214 p1236-1237 11 Dec 81.

Howard, Robert: review of Solar Phenomena in Stars and Stellar Systems, edited by Roger M. Bonnet and Andrea K. Dupree. v214 p902 20 Nov 81. See also LaBonte, Barry J.

Hruby, S. See Sires, L. R. Huang, Li-Yen, See Ehrenstein, Gerald. Hubbard, W. B.: Interiors of the giant planets. v214 p145-149 9 Oct 81.

Hufbauer, Karl: review of The Greatest Power on Earth, by Ronald W. Clark, v214 p324 16 Oct 81

Hunziker, Willi. See Roth, Jürgen.

I and J

Ingram, Donald K. See Levin, Philip. Isaac, Barbara: Publicizing prehistory (letter). v214 p6 2 Oct 81.

Israili, Zafar H. See Dayton, Peter G. Ivey, Henry F.: The right Westinghouse (letter). v214 p864 20 Nov 81.

Jackson, J. B. C. See Woodley, J. D.

Jackson, Patrick C. and Diamond, Jack: Regenerating axons reclaim sensory targets from collateral nerve sprouts. v214 p926-928 20 Nov 81.

Jacobs, Lawrence, O'Malley, Judith; Free-man, Arnold; Ekes, Roslyn: Intrathecal interferon reduces exacerbations of multiple sclerosis. v214 p1026-1028 27 Nov 81

Jacobs, Lucien R. See Smithson, Kenneth S. Janda, Jean K. See Levin, Philip. Jarnot, R. F. See Waters, J. W.

Jarvis, Bruce 3: Midiwo, Jacob O.; Tuthill, David; Bean, George A.: Interaction between the antibiotic trichothecenes and the higher plant Baccharis megapotamica. v214 p460-462 23 Oct 81.

Jasanoff, Sheila and Nelkin, Dorothy: Science, technology, and the limits of judicial competence. v214 p1211-1215 11 Dec 81.

Jennings, R. J. See Burgess, A. E. Jensen, Joerg A.; Festa, Elena; Smith, David S.; Cayer, Marilyn: The complement system of the nurse shark: hemolytic and comparative characteristics. v214 p566-569 30 Oct

Johnson, Philip L.: Oak Ridge cancer treatments (letier). v214 p388, 390 23 Oct 81.
Johnston, Ben: Tesla's contributions (letter).

v214 p976-977 27 Nov 81.

Johnston, Malcolm C. See Sulik, Kathleen K. Jones, W. Linwood; Black, Peter G.; Delnore, Victor E.; Swift, Calvin T.: Airborne microwave remote-sensing measurements of Hurricane Allen. v214 p274-280 16 Oct 81.

Jooste, Pieter. See Shapiro, Colin M. Joseph, J. A. and Engel, B. T.: Instrumental control of cardioacceleration induced by central electrical stimulation. v214 p341-343 16 Oct 81.

Joseph, James A. See Levin, Philip. Jupp, B. P. See Woodley, J. D. Jutro, Peter. See Eisner, Thomas.

Kaneko, Naohiro. See Slotnick, Burton M. Kaplan, Michael M. See Leonard, Jack L.

Kapian, Michael M. See Leonard, Jack L. Kaufman, L. S. See Woodley, J. D. Kazmers, Irene S.; Mitchell, Beverly S.; Dadonna, Peter E.; Wotring, Linda L.; Townsend, Leroy B.; Kelley, William N.: Inhibition of purine nucleoside phosphorylase by 8-aminoguanosine: selective toxicity for T lymphoblasts. v214 p1137–1139 4 Dec 81.

Keenan, C. Larry and Koopowitz, Harold: Limitations in identifying neurotransmitters within neurons by fluorescent histochemistry techniques (technical comment). v214 p1151-1152 4 Dec 81. Kelley, William N. See Kazmers, Irene S.

Kellogg, S. T.; Chatterjee, D. K.; Chakrabarty, A. M.; Piasmid-assisted molecular breeding: new technique for enhanced biodegradation of persistent toxic chemicals. v214 p1133-1135 4 Dec 81.

Kelly, D. H.: Disappearance of stabilized chro-matic gratings. v214 p1257–1258 11 Dec

Kerr, Richard A. (research news): Assessing the risk of eastern U.S. earthquakes. v214 p169–171 9 Oct 81. Impact looks real, the catastrophe smaller. v214 p896-898 20 Nov 81. Palmdale Bulge doubts now taken seriously. v214 p1331–1333 18 Dec 81. Whither the shoreline? v214 p428 23 Oct 81

Kessler, John A.; Adler, Joshua E.; Bohn, Martha C.; Black, Ira B.: Substance P in principal sympathetic neurons: regulation by impulse activity. v214 p335-336 16 Oct

Kevles, Daniel J.: review of Genes, Radiation and Society, by Elof Axel Carlson. v214 p1232-1233 11 Dec 81.

Kiles, M. W. See Sires, L. R.
Killeen, Peter: review of Autoshaping and
Conditioning Theory, by C. M. Locurto, H. S.
Terrace, and John Gibson. v214 p548 30 Oct 81.

Kiltie, Richard A.: Hinged teeth (letter), v214 p390 23 Oct 81.

King, Jeanne. See Gottfried, Allen W. King, Mary-Claire: review of Hormones and Breast Cancer, edited by Malcolm C. Pike, Pentti K. Sitteri, and Clifford W. Welsch. v214 p1122–1123 4 Dec 81.

V214 F1122-1123 4 Dec 61.
Kleid, Dennis G.; Yansura, Daniel; Small, Barbara; Dowbenko, Donald; Moore, Douglas M.; Grubman, Marvin J.; McKercher, Peter D.; Morgan, Donald O.; Robertson, Betty H.; Bachrach, Howard L.: Cloned viral protein vaccine for foot-and-mouth disease: responses in cattle and swine. v214 p1125-1129 4 Dec 81.

Klein, LeRoy: Steady-state relationship of calcium-45 between bone and blood: differences in growing dogs, chicks, and rats. v214 p190-193 9 Oct 81.

Knecht, Michael and Catt, Kevin J.: Gonadotropin-releasing hormone: regulation of adenosine 3',5'-monophosphate in ovarian granulosa cells. v214 p1346-1348 18 Dec 81.

Knight, Jere D. See Orth, Charles J. Knight, Jonathan: Creationism and academic freedom (letter). v214 p974 27 Nov 81. Knossow, Marcel. See Green, Bernard S. Knowlton, N. See Woodley, J. D.

Knutson, E. See Leifer, R. Koch, Elizabeth A. See Downing, Stephen W. Kocsis, Jeffery D. See Malenka, Robert C. Koehl, M. A. R. See Woodley, J. D.

Kolata, Gina Bari (research news): Cryptograolata, Gina Bari (research news): Cryptogra-phers gather to discuss research. v214 p646–647 6 Nov 81. Drug found to help heart attack survivors. v214 p774–775 13 Nov 81. Fetal alcohol advisory debated. v214 p642–643, 645 6 Nov 81. Genes regulated through chromatin structure. v214 p775–776 13 Nov 81. New heart attack treatment discussed, v214 p1229-1230 11 Dec 81. Reevaluation of cancer data eager p awaited. v214 p316–318 16 Oct 81. Z-DNA: from the crystal to the fly. v214 p1108–1110 4 Dec 81. (news and comment): Consensus on CT scans. v214 p1327–1328 18 Dec 81.

Kolb, Bryan and Taylor, Laughlin: Affective behavior in patients with localized cortical excisions: role of lesion site and side. v214 p89-91 2 Oct 81.

Komanoff, Charles: Energy options (letter). v214 p494 30 Oct 81.

Koopowitz, Harold. See Keenan, C. Larry. Kopell, Bert S. See Duncan-Johnson, Connie

Kopin, Irwin J. See Lozovsky, David. Kramer, Andrew P.; Krasne, Franklin B.; Bellman, Kirstie L.: Different command neurons select different outputs from a shared pre-

motor interneuron of crayfish tail-flip circuit-ry. v214 p810–812 13 Nov 81.
Krasne, Franklin B. See Kramer, Andrew P. Krauss, Ronald M. See Epstein, Ervin H., Jr. Kukla, G. and Gavin, J.: Summer ice and carbon dioxide. v214 p497–503 30 Oct 81. Kutzbach, John E.: Monsoon climate of the early Holocene: climate experiment with the earth's orbital parameters for 9000 years ago. v214 p59-61 2 Oct 81.

LaBonte, Barry J. and Howard, Robert: Measurements of solar radius changes. v214

surements of solar radius changes
p907–909 20 Nov 81.
Lachance, M. P. See Waddell, W. J.
Landas, Steve K. See Phillips, M. Ian.
Landfield, P. W.; Baskin, R. K.; Pitler, T. A.: Brain aging correlates: retardation by hor-monal-pharmacological treatments. v214 p581-584 30 Oct 81.

Landry, Stuart O., Jr.: Giant geoduck (letter). v214 p744 13 Nov 81.

Lang, J. C. See Woodley, J. D. Langer, William D.; Schloerb, F. Peter; Snell, Ronald L.; Young, Judith S.: Interstellar chemistry: polycyanoacetylene formation (technical comment), v214 p688-689 6 Nov

Larsen, P. Reed. See Leonard, Jack L. Lasek, Raymond J. See Tytell, Michael. Leander, S. See Holmdahl, G.

Leavitt, Judith Walzer: review of The Invention of the Modern Hospital, by Morris J. Vogel.

v214 p1338 18 Dec 81.
Leifer, R.; Hinchliffe, L.; Fisenne, I.; Franklin, H.; Knutson, E.; Olden, M.; Sedlacek, W.; Mroz, E.; Cahill, T.: Measurements of the stratospheric plume from the Mount St. Helenge strations and in ens eruption: radioactivity and chemical composition. v214 p904-907 20 Nov 81.

Leksell, L. G. See Coghlan, J. P. Leonard, Jack L.; Kaplan, Michael M.; Visser, Theo J.; Silva, J. Enrique; Larsen, P. Reed:

Theo J.; Silva, J. Enrique; Larsen, P. Heed: Cerebral cortex responds rapidly to thyroid hormones. v214 p571–573 30 Oct 81.

Lepper, Mark R.: review of Cognitive Responses in Persuasion, edited by Richard E. Petty, Thomas M. Ostrom, and Timothy C. Brock. v214 p326 16 Oct 81.

Lettvin, Jerome Y.: 1981 Nobel Prize for Physiology or Medicine. v214 p518-520 30

Oct 81 Levin, Philip; Janda, Jean K.; Joseph, James Ingram, Donald K.; Roth, George S.: Dietary restriction retards the age-associat-

ed loss of rat striatal dopaminergic receptors. v214 p561-562 30 Oct 81.

Levine, Allen S. See Morley, John E. Levine, Robert A.; Miller, Leonard P.; Loven-berg, Watter: Tetrahydrobiopterin in stria-tum: localization in dopamine nerve terminals and role in catecholamine synthesis.

v214 p919-921 20 Nov 81. Levy, Donald H.: The spectroscopy of very cold gases. v214 p263-269 16 Oct 81.

Levy, George C. and Craik, David J.: Recent developments in nuclear magnetic resonance spectroscopy. v214 p291-299 16

Lew, Mark F. See Moran, Timothy H. Lewin, Roger (research news): Do chromosomes cross talk? v214 p1334-1335 18 Dec 81. Evolutionary history written in glo-bin genes. v214 p426-427, 429 23 Oct 81. New reports of a human leukemia virus. v214 p530–531 30 Oct 81. No gap here in the fossil record. v214 p645–646 6 Nov 81. Seeds of change in embryonic development. v214 p42–44 2 Oct 81. (news and comment): ACLU to file second anti-creationist suit. v214 p1006 27 Nov 81. Creationism goes on trial in Arkansas. v214 p1101–1102, 1104 4 Dec 81. New creationism ism bill already drafted. v214 p1224 11 Dec 81. A response to creationism evolves.

v214 p635–636, 638 6 Nov 81. Weak creationist bill filed in Maryland. v214 p773 13 Nov 81. (letter): Globin genes. v214 p1294

Lewis, Thomas H.: Giant geoduck (letter).

v214 p744 13 Nov 81. v214 p744 13 Nov 81. Lewis, W. M., Jr. See Bradbury, J. Platt. Lewis, William M., Jr. See Epp, Robert W. Leyden, B. See Bradbury, J. Platt. Lightsey, John W. See Pryor, William A. Lin, Douglas: review of Zhong Guo Da Bai Ke Quen Shu. v214 p551 6 Nov 81.

Lipp, H. P. See Schwegler, H. Liu, Alice Y.-C. See Smith, Jonathan David. Liu, Wing-Cheong. See Alvarado-Urbina, Ga-

Loh, Wallace D.: review of The Trial Process edited by Bruce Dennis Sales. v214 p173 9 Oct 81

Lopez, J. Rafael; Wanek, Laurel A.; Taylor, Stuart R.: Skeletal muscle: length-dependent effects of potentiating agents. v214 p79-82 2 Oct 81.

Love, Milton; Teebken-Fisher, Dixie; Hose, Jo Ellen; Farmer, J. J., III; Hickman, Frances W.; Fanning, G. Richard: Vibrio damsela, a marine bacterium, causes skin ulcers on the damselfish Chromis punctipinnis. v214 p1139-1140 4 Dec 81.

Lovenberg, Walter. See Levine, Robert A. Low, Teresa L. K. See Rebar, Robert W. Lozovsky, David; Saller. Charles F.; Kopin, Irwin J.: Dopamine receptor binding is increased in diabetic rats. v214 p1031–1033 27 Nov 81.

Lukert, Phyllis H. See Pollard, Morris. Lukes, Steven J. See Deutsch, Edward. Lupidi, Victor A.: Cost of research (letter). v214 p742 13 Nov 81.

V214 p/42 13 NoV 81. Lupton, John E. and Craig, Harmon: A major helium-3 source at 150°S on the East Pacif-ic Rise. v214 p13–18 2 Oct 81. Lust, G.; Faure, G.; Netter, P.; Seegmiller, J. E.: Increased pyrophosphate in fibroblasts and lymphoblasts from patients with heredi-tary diffuse articular chondrocalcinosis. v213 p809-810 13 Nov 81.

utjeharms, Jre: Scientific productivity (letter). v214 p1294 18 Dec 81.

Lutz, Richard A. See Rhoads, Donald C. Lynch, G. Robert. See Glass, J. David. Lytle, F. W. See Maylotte, D. H.

Macario, Alberto J. L. See Conway de Marcario, Everly. Macintyre, Walter M.: Computer technology

(letter). v214 p974 27 Nov 81 MacLane, Saunders: Circular A-21 reporting

systems (letter). v214 p132 9 Oct 81.
Malcom, Shirley, M.: Opportunities for the handicapped (letter). v214 p1196 11 Dec 81. Women/minorities in science and technology (editorial). v214 p137 9 Oct 81.
____ and Quick-Hall, Paula: OOS facilitates

participation of minorities in science

(AAAS). v214 p51 2 Oct 81. Malenka, Robert C.; Kocsis, Jeffery D.; Ran-som, Bruce R.; Waxman, Stephen G.: Modulation of parallel fiber excitability by postsynaptically mediated changes in extracel-lular potassium. v214 p339–341 16 Oct 81. Mandel, Carol A.: Cost of research (letter).

v214 p743 13 Nov 81. Mandi, Ines. See Bray, Bonnie Anderson. Mankin, W. G. See Coffey, M. T.

Maroncelli, Mark. See Snyder, Robert G. Marshall, Eliot (news and comment): Arms control teach-ins planned by scientists. v214 p424–425 23 Oct 81. Atomic agency agrees on leadership, Israel. v214 p310 16 Oct 81. Cleaning up the Clean Air Act. v214 p1328-1329 18 Dec. 81. French science agency loses its head. v214 p890-891 20 Nov 81. Gore investigates radiation clinic. v214 p423-424 23 Oct 81. Japanese Abomb data will be revised. v214 p31-32 2

Oct 81. Moscow scientists bow to police threats. v214 p164-165 9 Oct 81. Northern Tier pipeline in trouble. v214 p889 20 Nov 81. OTA predicts growing Soviet energy trade, v214 p1216-1217 11 Dec 81. Reacp766–768 13 Nov 81. Reagan pledges support for TMI cleanup. v214 p636 6 Nov 81. Reagan's plan for nuclear power. v214 p419 23 Oct 81. Satellite for Arabs causes a stir in Senate. v214 p891 20 Nov 81. Seeking redress for Nikola Tesla. v214 p523– 525 30 Oct 81. Thornburgh gets a hearing. v214 p162 9 Oct 81. United States objects to Soviet gas deal. v214 p1004-1005 27 Nov 81.

Martenson, R. See Sires, L. R. Marwaha, Jwaharlal and Prasad, Kedar N.: Hypothyroidism elicits electrophysiological noradrenergic subsensitivity in rat cerebellum. v214 p675-677 6 Nov 81.

Marx, Jean L. (research news): Brain opiates in mental illness. v214 p1013–1015 27 Nov 81. T cells scrutinized at Rüdesheim meeting. v214 p893-896 20 Nov 81. (news and comment): Kendrew to retire from European laboratory, v214 p311 16 Oct 81. Mascarenhas, Adolfo C. See Paul, Charles

Masiarz, Frank R. See McKinley, Michael P. Masse, W. Bruce: Prehistoric irrigation systems in the Salt River Valley, Arizona. v214 p408-415 23 Oct 81.

Masserano, Joseph M.; Takimoto, Glenn S.; Weiner, Norman: Electroconvulsive shock increases tyrosine hydroxylase activity in the brain and adrenal gland of the rat. v214 p662-665 6 Nov 81.

Matthews, D. E.; Bier, D. M.; Rennie, M. J.; Edwards, R. H. T.; Halliday, D.; Millward, D. J.; Clugston, G. A.: Regulation of leucine

metabolism in man: a stable isotope study. v214 p1129–1131 4 Dec 81.
Mattison, Donald R. See Chen, Yuan-Tsong. Maugh, Thomas H., II (research news): Alcohol: the ultimate birth control drug. v214 p643-644 6 Nov 81. Biochemical markers identify mental states. v214 p39-41 2 Oct 81. Buying time for "blue babies." v214 p647 6 Nov 81. Cephalosporins are not the only answer. v214 p1227 11 Dec 81. Eaves-dropping on bones. v214 p172 9 Oct 81. FDA approves hepatitis B vaccine. v214 p1113 4 Dec 81. Is there a gene for depression? v214 p1330–1331 18 Dec 81. A new name for an unrecognized syndrome. v214 p644 6 Nov 81. A new wave of antibiotics builds. v214 p1225-1226, 1228 11 Dec 81. A new way to reverse the effects of Antabuse. v214 p644 6 Nov 81. To sleep, perchance to gasp.... v214 p644 6 Nov

Maverick, Andrew W. See Gray, Harry B. Mayer, Jean: Tufts nutrition center (letter). v213 p132, 134 9 Oct 81.

Maylotte, D. H.; Wong, J.; St. Peters, R. L.; Lytle, F. W.; Greegor, R. B.: X-ray absorp-tion spectroscopic investigation of trace vanadium sites in coal. v214 p554-556 30 Oct

Mayr, Ernst: Biological classification: toward a

synthesis of opposing methodologies. v214 p510–516 30 Oct 81. Mayse, Mark A.: Bites and stings (letter). v214 p494 30 Oct 81.

Mazur, James E.: Optimization theory fails to predict performance of pigeons in a two-response situation, v₄14 p823-825 13 Nov

McAleese, Susan R. and Sawyer, Roger H.: Correcting the phenotype of the epidermis from chick embryos homozygous for the gene scaleless (*sc/sc*). v214 p1033–1034 27 Nov 81.

McCammon, Andrew. See McCammon, Anne

McCammon, Anne and McCammon, Andrew: Globin genes (letter). v214 p1294 18 Dec McCormick, M. P.; Chu, W. P.; Grams, G. W.; Hamill, Patrick; Herman, B. M.; McMaster, L. R.; Pepin, T. J.; Russell, P. B.; Steele, H. M.; Swissler, T. J.: High-latitude stratospheric aerosols measured by the SAM II satellite system in 1978 and 1979. v214 p328-331 16 Oct 81.

McKee, K. L. See Mendelssohn, I. A. McKercher, Peter D. See Kleid, Dennis G. McKinley, M. J. See Coghlan, J. P. McKinley, Michael P.; Masiarz, Frank R.; Prusiner, Stanley B.: Reversible chemical modification of the sergi

ification of the scrapie agent. v214 p1259-1261 11 Dec 81.

McLafferty, Fred W.: Tandem mass spectrom-etry, v214 p280-287 16 Oct 81.

McMaster, L. R. See McCormick, M. P. Mellow, George H. See Clarkson, Allen B., Jr. Mendelssohn, I. A.; McKee, K. L.; Patrick, W. H., Jr.: Oxygen deficiency in Spartina alterniflora roots: metabolic adaptation to anox-

minora roots: metabolic adaptation to ia. v214 p439–441 23 Oct 81. Menzel, D. W. See Yoder, J. A. Meyer, Charles R. See Carson, Paul L. Meyer, D. L. See Ebbesson, S. O. E.

Michaels, Robin L. and Sheridan, Judson D.: Islets of Langerhans: dye coupling among immunocytochemically distinct cell types. v214 p801-803 13 Nov 81.

Michl, Josef. See West, Robert. Midiwo, Jacob O. See Jarvis, Bruce B. Millar, David B. See Smithson, Kenneth S. Miller, Alan C. See Bray, Richard N.
Miller, Donald G.: review of lonic Liquids,
edited by Douglas Inman and David G.

Lovering. v214 p1124 4 Dec 81.

Miller, George A.: review of Perspectives on Cognitive Science, edited by Donald A. Nor-

Cognitive Science, edited by Donald A. Norman. v214 p57 2 Oct 81.

Miller, Leonard P. See Levine, Robert A.

Millward, D. J. See Matthews, D. E.

Minna, John D. See Moody, Terry W.

Mishra, Ram K. See Chiu, Simon.

Mistretta, Charles A. and Crummy, Andrew B.:

Diagnosis of cardiovascular disease by digital subtraction angiography. v214 p761-765

Mitchell, Beverly S. See Kazmers, Irene S. Mitchell, Duncan. See Shapiro, Colin M. Miyake, Akira. See Rebar, Robert W.

Molton, Lawrence S. See Ricci, Paolo F. Moody, Terry W.; Pert, Candace B.; Gazdar, Adi F.; Carney, Desmond N.; Minna, John D.: High levels of intracellular bombesin characterize human small-cell lung carcinoma. v214 p1246-1248 11 Dec 81. Moore, Douglas M. See Kleid, Dennis G

Moore, Paul B. See Altschuler, Zalman S. Moore, Peter B.: Neutron facilities (letter). v214 p388 23 Oct 81. Morad, M. See Dillon, S.

Moran, Timothy H.; Lew, Mark F.; Blass, Elliott M.: Intracranial self-stimulation in 3-day-old

rat pups. v214 p1366-1368 18 Dec 81. Morgan, David G. and Routtenberg, Aryeh: Brain pyruvate dehydrogenase: phosphor-ylation and enzyme activity altered by a training experience. v214 p470–471 23 Oct

Morgan, Donald O. See Kleid, Dennis G. Morley, John E. and Levine, Allen S.: Endoge nous opiates and stress-induced eating (technical comment). v214 p1150-1151 4 Dec 81

Morley, John E.; Levine, Allen S.; Silvis, Ste-phen E.: Intraventricular calcitonin inhibits gastric acid secretion. v214 p671-673 6 Nov 81.

Morrell, L. Ross: Shipwreck archeology (letter). v214 p132 9 Oct 81.

Morton, Julia F.: Malathion safety record (letter). v214 p134 9 Oct 81.

ter), v214 p134 9 Oct 81.

Moulins, M. See Robertson, R. M.

Mroz, E. See Leifer, R.

Mulholland, J. Derral: The language problem
(letter). v214 p1194, 1196 11 Dec 81.

Muller, A. F. See Coghlan, J. P.

Munas, Falies A.: Biochemical markers (let-

ter). v214 p976 27 Nov 81.

N

Naccarato, Elise F. See Thurston, Jean Holowach

Nadkarni, Nalini M.: Canopy roots: convergent evolution in rainforest nutrient cycles. v214 p1023-1024 27 Nov 81.

Nugele, Robert. See Roisen, Fred J. Naka, Ken Ichi and Christensen, Burgess N .: Direct electrical connections between transient amacrine cells in the catfish retina. v214 p462-464 23 Oct 81.

Namias, Jerome and Cayan, Daniel R.: Large-scale air-sea interactions and short-period climatic fluctuations. v214 p869-876 20

Nardi, James B.: Induction of invagination in insect epithelium: paradigm for embryonic invagination. v214 p564-566 30 Oct 81.

Nasta, Margaret A. See Davidson, Cliff I. Needell, Allan A.: review of City Behind a Fence, by Charles W. Johnson and Charles O. Jackson. v214 p324–325 16 Oct 81. Negus, Norman C. See Berger, Patricia J. See

also Sanders, Edward H. Neigel, J. See Woodley, J. D. Nelkin, Dorothy. See Jasanoff, Sheila.

Netter, P. See Lust, G. Neuhaus, Francis C.: review of Microbial Cell Walls and Membranes, by H. J. Rogers, H. R. Perkins, and J. B. Ward. v214 p550 30 Oct 81

Nishida, Ritsuo. See Baker, Thomas C. Nobugai, Kohji. See Syono, Yasuhiko. Noerdlinger, P. See Turco, R. P. Nohr. Donatus. See Wiltschko, Roswitha. Noll, Roger G.: review of The Politics of Mistrust, by Aaron Wildavsky and Ellen Tenen-

baum. v214 p1019 27 Nov 81.

Norman, Anthony W. See Roth, Jürgen Norman, Colin (news and comment): Biologists buy a piece of the tropics. v214 p1106 4 Dec 81. The life and times of an academic scientist. v214 p37 2 Oct 81. MIT agonizes over links with research unit. v214 p416over links with research unit. V214 p416-417 23 Oct 81. Ocean drilling program loses oil industry funds. v214 p637 6 Nov 81. Pared down PSAC proposed. v214 p1324 18 Dec 81. R & D agencies brace for budget cuts. v214 p164 9 Oct 81. Sex discrimination persists in academe. v214 p890 20 Nov 81. Small business bills upset the universities. v214 p1003-1004 27 Nov 81. Solar programs on the chopping block again. v214 p36 2 Oct 81. The threat to one million species. v214 p1105-1107 4 Dec 81. Weapons builders eye civilian reactor fuel. v214 p307-308 16 Oct 81. Whitehead link approved. v214 p1104 4 Dec 81. White-head-MIT link wins final approval. v214

p1325 18 Dec 81. Norman, Wesley. See Williford, Daniel J. North, R. Alan. See Egan, Terry M.

Nottebohm, Fernando: A brain for all seasons: cyclical anatomical changes in song control muclei of the canary brain. v214 p1368-1370 18 Dec 81. See also DeVoogd, Timo-

Nozette, S. and Boynton, W. V.: Superheavy elements: an early solar system upper limit for elements 107 to 110. v214 p331-333 16

O'Brien, James J. See Hofmann, Eileen E. Ogilvie, Kelvin K. See Alvarado-Urbina, Gabri-

O'Kane, Dennis J. See Palevitz, Barry A. Olden, M. See Leifer, R. Olson, Storrs L. See Houde, Peter.

O'ldalley, Judith. See Jacobs, Lawrence.
Orci, L. See Roth, Jürgen.
Orjih, Augustine U.; Banyal, H. S.; Chevli,
Rekha; Fitch, Coy D.: Hemin lyses malaria
parasites. v214 p667–669 6 Nov 81.
Ormsbee, Herbert S., III. See Williford, Daniel

Ortaldo, John R. See Herberman, Ronald B. Ortegren, Lars G.: Biomass conversion tech-

nologies (letter). v214 p864 20 Nov 81.ht, Orth, Charles J.; Gilmore, James S.; Knight, Jere D.; Filmore, Charles L.; Tschudy, Rob-ert H.; Fassett, James E.: An iridium abundance anomaly at the palynological Creta-ceous-Tertiary boundary in northern New Mexico. v214 p1341–1343 18 Dec 81.

Oughton, Thomas V. See Carson, Paul t Owen, Tobias: review of The New Solar System, by J. Kelly Beatty, Brian O'Leary, and Andrew Chaikin. v214 p174-175 9 Oct 81.

Paffenhöfer, G.-A. See Yoder, J. A. Pahuja, D. N. and DeLuca, H. F.: Stimulation of intestinal calcium transport and bone calcium mobilization by prolactin in vitamin D-deficient rats. v214 p1038-1039 27 Nov 81.

Palevitz, Barry A. and O'Kane, Dennis J.: Epifluorescence and video analysis of vacuole motility and development in stomatal cells of Allium. v214 p443-445 23 Oct 81.

Pan, Helen S. See Penney, John B., Jr. Papalian, Michael M. See Dubroff, Lewis M. Park, C. See Turco, R. P.

Pastan, Ira H. and Willingham, Mark C.: Journey to the center of the cell: role of the receptosome. v214 p504–509 30 Oct 81. Patrick, W. H., Jr. See Mendelssohn, I. A. Patterson, Colin: review of *Basic Structure*

and Evolution of Vertebrates, by Erik Jarvik. v214 p431-432 23 Oct 81.

Paul, Charles K. and Mascarenhas, Adolfo C. Remote sensing in development. v214 p139-145 9 Oct 81.

Paulose, C. S. See Chiu, Simon. Pearson, M. P. See Woodley, J. D.

Pearson, M. P. See Woodley, J. D. Pecker, Jean-Claude: Citation in astronomy (letter). v214 p254–255 16 Oct 81.
Penney, John B., Jr.; Pan, Helen S.; Young, Anne B.; Frey, Kirk A.; Dauth, George W.: Quantitative autoradiography of [3H]muscimol binding in rat brain. v214 p1036-1038

27 Nov 81. Pepin, T. J. See McCormick, M. P. Persson, B. E. See Fisher, R. S.

Pert, Candace B. See Moody, Terry W. Phillips, A. G. See Fibiger, H. C. Phillips, M. Ian; Landas, Steve K.; Raizada, Mohan K.; Stamler, John F.: Angiotensin II birding sites in rat brain (technical comment). v214 p1376 18 Dec 81. Pickett, H. M. See Waters, J. W.

Piercey, Montford F.; Schroeder, Lawrence A.; Folkers, Karl; Xu, J.-C.; Horig, J.: Sensory and motor functions of spinal cord substance P. v214 p1361-1363 18 Dec 81.

Pigott, Vicent C.: review of Prehistoric Mining and Allied Industries, by R. Shepherd. v214 p175 9 Oct 81. Pimentel, George C. and Pitzer, Kenneth S.: Centenary of Joel H. Hildebrand (editorial). v214 p867 20 Nov 81.

Pine, Ronald H.: Publicizing prehistory (letter). v214 p6 2 Oct 81.

Pirozzolo, Francis J. and Hansch, Edward C .: Oculomotor reaction time in dementia reflects degree of cerebral dysfunction. v214 p349-351 16 Oct 81.

Pitler, T. A. See Landfield, P.W. Pitzer, Kenneth S. See Pimentel, George C. Pollack, J. B. See Turco, R. P.

Pollack, Robert E.: review of Neoplastic and Normal Cells in Culture, by J. M. Vasiliev and I. M. Gelfand. v214 p1021-1022 27 Nov 81.

Pollard, Morris and Luckert, Phyllis H.: Effect of indomethacin on intestinal tumors in rats by the acetate derivative of dimethylnitrosamine. v214 p558–559 30 Oct 81. Porter, J. W. See Woodley, J. D.

Porter, Theodore M.: review of Statistics in Britain, 1865–1930, by Donald A. MacKen-zie. v214 p784 13 Nov 81.

Porter, Wayne M. and Smith, David H., Jr.: Genetic vulnerability (letter). v214 p862 20

Nov 81

Posner, Aaron S. See Altschuler, Zalman S. Posner, Barry I. See van Houten, Mark. Potter, Michael: review of Mammalian Genetics and Cancer, edited by Elizabeth S. Russell. v214 p1233—1234 11 Dec 81.
Prasad, Kedar N. See Marwaha, Jwaharlal.
Press, Frank: New cuts in agency budgets

Press, Frank: New cuts in agency budgets (editorial) v214 p261 16 Oct 81.

Prestwich, G. D. See Spanton, S. G. Prusiner, Stanley B. See McKinley, Michael P. Pryor, William A. and Lightsey, John W.: Mechanisms of nitrogen dioxide reactions: initiation of lipid peroxidation and the production of nitrous acid. v214 p435-437 23 Oct 81

Q and R

Qi, Song Ping. See Snyder, Robert G. Quick-Hall, Paula. See Malcom, Shirley M. Raabe, Otto G.: Dose-response analyses of bone cancers from radium (technical com-

ment). v214 p207–208 9 Oct 81.
Racaniello, Vincent R. and Baltimore, David:
Cloned poliovirus complementary DNA is
infectious in mammalian cells. v214 p916–

919 20 Nov 81. Raine, C. S. See Traugott, Ute. Raizada, Mohan K. See Phillips, M. Ian. Rakic, Pasko: Development of visual centers in the primate brain depends on binocular competition before birth. v214 p928-931 20

Randell, Brian: review of *History of Program-ming Languages*, edited by Richard L. Wexelblat. v214 p431 23 Oct 81.

Ransom, Bruce R. See Malenka, Robert C. Raven, Peter H.: review of *Ecological Biogeography of Australia*, edited by Allen Keast. v214 p1337–1338 18 Dec 81.

V214 p1337-1338 18 Dec 81.

Rebar, Robert W.; Miyake, Akira; Low, Teresa
L. K.; Goldstein, Allan L.: Thymosin stimulates secretion of luteinizing hormone-releasing factor. v214 p669-671 6 Nov 81.

Rechnitz, Garry A.: Bioselective membrane
electrode probes. v214 p287-291 16 Oct

Reddy, E. Premkumar; Smith, Mary Jane; Aaronson, Stuart A.: Complete nucleotide sequence and organization of the Moloney murine sarcoma virus genome. v214 p445-450 23 Oct 81.

Reeds, Karen: review of The Shaping of Cambridge Botany, by S. M. Walters. v214 p787–788 13 Nov 81.

Rehwoldt, Robert E.: Opportunities for the handicapped (letter). v214 p1196 11 Dec

81.
Reid, Robert J., Jr. See Dubroff, Lewis M.
Rennie, M. J. See Matthews, D. E.
Revelas, Eugene C. See Rhoads, Donald C.
Rhoads, Donald C.; Lutz, Richard A.; Revelas,
Eugene C.; Cerrato, Robert M · Growth of
bivalves at deep-sea hydrothermal vents
along the Galápagos Rift. v214 p911–913
20 Nov 81

Ricci, Paolo F. and Molton, Lawrence S.: Risk and benefit in environmental law. v214

p1096-1100 4 Dec 81.

Rider, Robin E.: review of *The Origins of Cauchy's Rigorous Calculus*, by Judith V. Grabiner. v214 p784–785 13 Nov 81.
Roberts, Morton S.: review of *The Structure*

and Evolution of Normal Galaxies, edited by S. M. Fall and D. Lynden-Bell. v214 p56-57

Robertson, Betty H. See Kleid, Dennis G. Robertson, R. M. and Moulins, M.: Firing between two spike thresholds: implications for oscillating lobster interneurons. v214 p941-943 20 Nov 81.

Robinson, Arthur L. (research news): Cornell submicron facility dedicated. v214 p777–778 13 Nov 81. National synchrotron light source readied. v214 p313-314, 316 16 Oct

81. Wisconsin unveils its magic lamp. v214 81. Wisconsin unveils its magic lamp. V214 p315 16 Oct 81. (news and comment): Budget cuts may cost U.S. one accelerator. v214 p311 16 Oct 81. Cheap electricity may save 200 Brookhaven jobs. v214 p165 9 Oct 81. Physicists give ISABELLE a yes, but ... v214 p769–770 13 Nov. 81. Roelofs, Wendell L. See Baker, Thomas C. Roisen, Fred J.; Bartfeld, Harry; Nagele, Robert; Yorke, Glee: Ganglioside stimulation of avonal sprouting in vitro. v214 p577–578 30

axonal sprouting in vitro. v214 p577-578 30 Oct 81

Roizman, B. See Studdert, M. J. Rooney, M. C. See Woodley, J. D. Rosan, Burton: review of Bacterial Adherence edited by E. H. Beachey. v214 p902-903 20 **Nov 81**

Rosell, S. See Holmdahl, G.

Roth, George S. See Levin, Philip. Roth, Jürgen; Thorens, Bernard; Hunziker, Willi; Norman, Anthony W.; Orci, L.: Vitamin D-dependent calcium binding protein: im-munocytochemical localization in chick kidney. v214 p197-200 9 Oct 81. Roush, Richard T.: Globin genes (letter). v214

p1294 18 Dec 81.

Routtenberg, Aryeh. See Morgan, David G. Rovner, Jerome S. and Barth, Friedrich G.: Vibratory communication through living plants by a tropical wandering spider. v214 p464–466 23 Oct 81.

Rowe, John W.: review of Aging, edited by D. Danon, N. W. Shock, and M. Marois. v214

p1234-1235 11 Dec 81. Rowland, Neil. See Antelman, Seymour M. Roy, Rustum: Graduate universities-a new model (editorial). v214 p1297 18 Dec 81. Ruddle, Frank H. See Gordon, Jon W. Ruppé, Reynold J.: Shipwreck archeology

(letter). v214 p132 9 Oct 81.

Russell, Elizabeth S.: Germplasm conservation (letter). v214 p1074, 1076 4 Dec 81. Russell, P. B. See McCormick, M. P.

Ryan, James W. See Ryan, Una S.
Ryan, Michael J. See Tuttle, Merlin D.
Ryan, Una S.; Schultz, Duane R.; Ryan,
James W.: Fo and C3b receptors on pulmonary endothelial cells: induction by injury. v214 p557-558 30 Oct 81.

Rylaarsdam, K. W. See Woodley, J. D.

S

Sagar, Anurag D. See Sehgal, Pravinkumar

Sage-Day, Julie. See Heinemann, Eric G. Salgado-Labouriau, M. See Bradbury, J. Platt. Salisbury, Robert H.: review of The Dynamics of Technical Controversy, by Allan Mazur. v214 p1235 11 Dec 81.

V214 p1235 11 Dec 61.
Saller, Charles F. See Lozovsky, David.
Salo, Wilmar L. See Downing, Stephen W.
Samuelson, Paul A.: 1981 Nobel Prize in
Economics. v214 p520–522 30 Oct 81.

Samuelsson, Steven J. See Weber, Eckard.
Sanders, Edward H. See Berger, Patricia J.

—; Gardner, Pete D.; Berger, Patricia J.;
Negus, Norman C.: 6-Methoxybenzoxazolinone: a plant derivative that stimulates reproduction in Microtus montanus. v214

p67-69 2 Oct 81. Sanger, Frederick: Determination of nucleotide sequences in DNA. v214 p1205-1210

11 Dec 81.

Sathe, Ganesh M. See Alvarado-Urbina, Gabriel.

Sawchenko, P. E. and Swanson, L. W.: Central noradrenergic pathways for the integration of hypothalamic neuroendocrine and autonomic responses. v214 p685-687 6 Nov 81

Sawyer, Roger H. See McAleese, Susan R. Schaefer, Ernst J. See Ghiselli, Giancarlo. Scherzinger, Ann L. See Carson, Paul L. Schindel, David E. See Vermeij, Geerat J. Schindler, David W.: Sulfur dioxide emissions (letter). v214 p1074 4 Dec 81. Schlessinger, J. See Avivi, A.

Schloerb, F. Peter. See Langer, William D. Schmandt, Jurgen: Transition at the EPA (editorial). v214 p1199 11 Dec 81.

Scholz, Kenneth L. See Deutsch, Edward. Schroeder, Lawrence A. See Piercey, Montford F

Schubert, C. See Bradbury, J. Platt. Schulman, Joseph D. See Chen, Yuan-Tsong. Schultz, Duane R. See Ryan, Una S. Schöler, Jan and Sladek, John R., Jr.: Su-

praoptic nucleus of the Brattleboro rat has

an altered afferent noradrenergic input. v214 p347–349 16 Oct 81.
Schwegler, H.; Lipp, H. P.; Van der Loos, H.; Buselmaier, W.: Individual hippocampal mossy fiber distribution in mice correlates with two-way avoidance performance. v214 p817-819 13 Nov 81.

Sedlacek, W. See Leifer, R. Seegmiller, J. E. See Lust, G.

Sehgal, Pravinkumar B.; Sagar, Anurag D.; Braude, Irwin A.: Further heterogeneity of human α interferon mRNA species. v214

p803–805 13 Nov 81.
Senter, Ruth A. See Holz, Ronald W.
Settle, Mark. See Taranik, James V.
Shackleton, Cedric H. L. See Epstein, Ervin

H., Jr. Shapiro, Colin M.; Bortz, Ralph; Mitchell, Dun-can; Bartel, Peter; Jooste, Pieter: Slow-

wave sleep: a recovery period after exercise. v214 p1253-1254 11 Dec 81.

Cise. v214 p1253-1254 11 Dec 81.
Shapi:o, Joseph: Polywater on the highway (leiter). v214 p388 23 Oct 81.
Shatz, Carla J.: review of The Organization of the Cerebral Cortex, edited by Francis O. Schmitt, Frederic G. Worden, George Adelman, and Stephen G. Dennis. v214 p652-653 6 Nov 81 653 6 Nov 81.

Shaw, D. See Alger, J. R. Sheets-Pyenson, Susan: review of Gentlemen Sheets-Pyenson, Susan: review or Gentiemen of Science, by Jack Morrell and Arnold Thackray, and The Parliament of Science, edited by Roy MacLeod and Peter Collins. v214 p1120–1121 4 Dec 81.
Sheridan, Judson D. See Michaels, Robin L. Sherman-Brown, Susan. See Gottfried, Allen W

Shevach, E. See Traugott, Ute. Shirley, David A. See Hollander, Jack M. Shirley, David A. See Hollander, Jack M. Shrier, Alvin. See Guevara, Michael R. Shulman, R. G. See Alger, J. R. Sides, E. M. See Woodley, J. D. Sillerud, L. O. See Alger, J. R. Silva, J. Enrique. See Leonard, Jack L. Silverman, Martin S. See Tootell, Roger B. Silvis, Stephen E. See Morley, John E. Siries, Ed. Ca. Billion, John E. Siries, Stephen E. See Morley, John E. Simon, Eric J. See Hiller, Jacob M.

Simon, Gary A. See Cole, Stephen.
Simpson, T. See Studdert, M. J.
Singer, I. M.: The peer review question (letter).
v214 p1292, 1294 18 Dec 81.

Sinisgalli, Allen J.: Patent rights (letter). v214

p256 16 Oct 81. Sires, L. R.; Hruby, S.; Alvord, E. C., Jr.; Hellström, I.; Hellström, K.-E.; Kies, M. W.; Martenson, R.; Deibler, G. E.; Beckman, E. D.; Casnellie, J. E.: Species restrictions of a monoclonal antibody reacting with residues 130 to 137 in encephalitogenic myelin basic protein. v2·4 p87–89 2 Oct 81.

Sladek, John R., Jr. See Schöler, Jan. Slater, Eve E. See Fishman, Mark C. Slotnick, Burton M. and Kaneko, Naohiro:

Role of mediodorsal thalamic nucleus in olfactory discrimination learning in rats. v214 p91-92 2 Oct 81.

Small, Barbara. See Kleid, Dennis G. Smith, David H., Jr. See Porter, Wayne M. Smith, David S. See Jensen, Joerg A. Smith, Jonathan David and Liu, Alice Y.-C.:

Lectins mimic insulin in the induction of tyrosine aminotransferase, v214 p799-800 13 Nov 81

Smith, Mary Jane. See Reddy, E. Premkumar. Smith, Nigel J. H.: Colonization lessons from a tropical forest. v214 p755–761 13 Nov 81. Smith, R. Jeffrey (news and comment): Acid rain bills reflect regional dispute. v214

p770-771 13 Nov 81. Administration set to assist hazardous product exports. v214 p36-37 2 Oct 81. Administration views on acid rain assailed. v214 p38 2 Oct 81. New mistakes uncovered at Diablo Canyon reacmistakes uncovered at Diablo Canyon reac-tors. v214 p772 13 Nov 81. Reagan pro-poses huge nuclear buildup. v214 p309, 312 16 Oct 81. A seismological shoot-out at Diablo Canyon. v214 p528–529 30 Oct 81. Shuttle launch expected soon. v214 p160-161 9 Oct 81.

Smithson, Kenneth S.; Millar, David B.; Jacobs, Lucien R.; Gray, Gary M.: Intestinal diffusion barrier: unstirred water layer or membrane surface mucous coat? p1241-1244 11 Dec 81.

Snell, Ronald L. See Langer, William D. Snodderly, D. M., Jr. See Stromeyer, C. F., III. Snyder, Robert G.; Maroncelli, Mark; Qi, Song ing: Strauss, Herbert L.: Phase transitions and nonplanar conformers in crystalline n-

and nonplanar conformers in crystalline *n*-alkanes. v214 p188–190 9 Oct 81.

Sodd, Vincent J. See Deutsch, Edward.

Soo, L. M. See Blank, M.

Spanton, S. G. and Prestwich, G. D.: Chemical self-defense by termite workers: prevention of autotoxication in two rhinotermitids. v214 p1363-1365 18 Dec 81.

Spealman, Roger D. See Goldberg, Steven R. Spitler-Nabors, Kimberly J. See Baker, Myron

Spitzer, Robert H. See Downing, Stephen W. Spjeldnaes, Nils: Ice-rafting, an indication of glaciation? (technical comment). v214 p687-688 6 Nov 81.

Spring, K. R. See Fisher, R. S.
Squire, Robert A.: Ranking animal carcinogens: a proposed regulatory approach. v214 p877–880 20 Nov 81.

St. Peters, R. L. See Maylotte, D. H. Stamler, John F. See Phillips, M. Ian. Stanton, Toni L.; Beckman, Alexander L.; Winokur, Andrew: Thyrotropin-releasing hormone effects in the central nervous system: dependence on arousal state, v214 p678-681 6 Nov 81.

Stearner, S. Phyllis: Opportunities for the handicapped (letter). v214 p1196 11 Dec

Steele, Glenn D. See Crissey, Michael M. Steele, H. M. See McCormick, M. P.

Stenseth, Nils Chr.: review of The Population Ecology of Cycles in Small Mammals, by James Patrick Finerty. v214 p326-327 16 Oct 81.

Stevens, Frits C.: review of Calmodulin and Cell Functions, edited by D. Martin Watter-son and Frank F. Vincenzi. v214 p903 20

Stevenson, D. J.: Modeis of the earth's core.

v214 p611–619 6 Nov 81.

Stoicheff, Boris P.: The 1981 Nobel Prize in Physics. v214 p631–633 6 Nov 81.

Stokes, Joseph: Defining human life (letter). v214 p6, 8 2 Oct 81.

Stone, J. H. See Traugott, Ute.

Straney, Donald O.: review of Systematics and Biogeography, by Gareth Nelson and Norman Platnick. v214 p788-789 13 Nov 81.

Stratton, Gail E. and Uetz, George W.: Acoustic communication and reproductive isolation in two species of wolf spiders. v214 p575-577 30 Oct 81.

Strauss, Herbert L. See Snyder, Robert G. Streitwiesesr, Andrew, Jr.: The 1981 Nobel Prize in Chemistry. v214 p627–629 6 Nov

Stromeyer, C. F., III and Snodderly, D. M., Jr.: Questions about spatial adaptation of shortwavelength pathways in humans (technical comment). v214 p472 23 Oct 81. Studdert, M. J.; Simpson, T.; Roizman, B.:

Differentiation of respiratory and abortigenic isolates of equine herpesvirus 1 by restric-tion endonucleases. v214 p562-564 30 Oct

Sulik, Kathleen K.; Johnston, Malcolm C.; Webb, Mary A.: Fetal alcohol syndrome:

embryogenesis in a mouse model. v214 p936-938 20 Nov 81.

Sun, Marjorie (news and comment): Armand Hammer named to head cancer panel. v214 p311 16 Oct 81. Cancer institute's drug program reproved. v214 p887–889 20 Nov 81. Cline loses two NIH grants. v214 p1220 11 Dec 81. Diablo Canyon license suspended. v214 p1102–1103 4 Dec 81. EPA may be redefining toxic substances. v214 p525– 526 30 Oct 81. EPA said to bar official from meeting. v214 p639 6 Nov 81. Gorsuch meeting. V214 pb39 b NoV 81. Gorsuch defends EPA meetings with industry. V214 p636–637 6 Nov 81. Koop confirmed as Surgeon General. v214 p1103 4 Dec 81. A million dollars for the magic bullet. v214 p1326–1327 18 Dec 81. NIOSH move is postponed. v214 p425 23 Oct 81. No boost or state to estate butdets v214 p420– in sight for science budgets. v214 p420– 421 23 Oct 81. The purge of leafy spurge. v214 p1103 4 Dec 81. Reagan reforms create upheaval at NIOSH. v214 p166–168 9 Oct 81.

Sundler, F. See Holmdahi, G. Swanson, L. W. See Sawchenko, P. E. Swift, Calvin T. See Jones, W. Linwood. Swissler, T. J. See McCormick, M. P.

Sylla, Edith: review of Much Ado About Nothing, by Edward Grant. v214 p785-786 13

Syono, Yasuhiko; Goto, Tsuneaki; Takei, Hu-mihiko; Tokonami, Masayasu; Nobugai, Kohji: Dissociation reaction in forsterite under shock compression. v214 p177-179 9 Oct 81

Szabo, Sandor; Trier, Jerry S.; Frankel, Paul W.: Sulfhydryl compounds may mediate gastric cytoprotection. v214 p200-202 9 Oct 81.

T

Takei, Humihiko. See Syono, Yasuhiko. Takimoto, Glenn S. See Masserano, Joseph

Tanenbaum, Morris: Communications and national security (letter). v214 p1074 4 Dec 81. Tanner, J. M.: Menarcheal age (letter). v214 p604 6 Nov 81.

Taranik, James V. and Settle, Mark: Space shuttle: a new era in terrestrial remote sensing. v214 p619-626 6 Nov 81.

Tarjan, Eva. See Coghlan, J. P. Tautu, Constantin. See Cantin, Marc. Taylor, Laughlin. See Kolb, Bryan. Taylor, Stuart R. See Lopez, J. Rafael. Teebken-Fisher, Dixie. See Love, Milton.

Templeton, Alan R.: review of Evolution and Speciation, edited by William R. Atchley and David S. Woodruff. v214 p900–901 20 Nov 81.

Teramani, Jeffrey L.: Science 81 celebrates 2nd anniversay (AAAS). v214 p50-51 2 Oct

Thackeray, Anne I.; Thackeray, J. Francis; Beaumont, Peter B.; Vogel, J. C.: Dated rock engravings from Wonderwerk Cave, South Africa. v214 p64-67 2 Oct 81

Thackeray, J. Francis. See Thackeray, Anne I. Thorens, Bernard. See Roth, Jürgen. Thurston, Jean Holowach; Hauhart, Richard E.; Naccarato, Elise F.: Taurine: possible role in osmotic regulation of mammalian

heart. v214 p1373–1374 18 Dec 81.

Tinker, Irene: U.N. energy conference: substance and politics (editorial). v214 p1079 4

Tobin, James: Portfolio theory (letter). v214 p974 27 Nov 81.

Tobin, Thomas R.: Pheromone orientation: role of internal control mechanisms. v214 p1147-1149 4 Dec 81.

Tokonami, Masayasu. See Syono, Yasuhiko. Toon, O. B. See Turco, R. P. Tootell, Roger B.; Silverman, Martin S.; De Valois, Russell L.: Spatial frequency columns in primary visual cortex. v214 p813-815 13 Nov 81.

Townsend, Leroy B. See Kazmers, Irene S. Tramontano, D. See Avivi, A. Traugott, Ute; Shevach, E.; Chiba, J.; Stone,

J. H.; Raine, C. S.: Autoimmune encephalomyelitis: simultaneous identification of and B cells in the target organ. v214 p1251-1253 11 Dec 81.

Trier, Jerry S. See Szabo, Sandor. Trimble, Stanley W.: Changes in sediment storage in the Coon Creek Basin, Driftless Area, Wisconsin, 1853 to 1975, v214 p181-183 9 Oct 81.

Tschudy, Robert H. See Orth, Charles J. Turnicliffe, V. J. See Woodley, J. D. Turco, R. P.: Toon, O. B.; Park, C.; Whitten, R. C.; Pollack, J. B.; Noerdlinger, P.: Tunguska meteor fall of 1908: effects on stratospheric ozone. v214 p19–23 2 Oct 81. Turekian, Karl K. and Cochran, J. Kirk: Growth

rate of a vesicomyid clam from the Galána gos spreading center. v214 p909–911 20 Nov 81.

Turino, Gerard M. See Bray, Bonnie A. Turner, R. Eugene: Plankton productivity and the distribution of fishes on the southeastern U.S. continental shelf (technical comment). v214 p353-354 16 Oct 81.

Tuthill, David. See Jarvis, Bruce B. Tuttle, Merlin D. and Ryan, Michael J.: Bat predation and the evolution of frog vocalizations in the Neotropics. v214 p677-678 6

Tytell, Michael; Black, Mark M.; Garner, Judy A.; Lasek, Raymond J.: Axonal transport: each major rate component reflects the movement of distinct macromolecular complexes. v214 p179-181 9 Oct 81.

U and V

Uetz, George W. See Stratton, Gail E. Vahle-Hinz, Christiane. See Gottschaldt, Kay-Michael.

Van Allen, James A.: U.S. space science and technology (editorial). v214 p495 30 Oct 81. Van der Loos, H. See Schwegler, H. van der Werff, Terry J.: Industrial participation

in engineering education (letter). v214 p255–256 16 Oct 81. Van Devender, Thomas R. See Betancourt,

Julio L.

van Houten, Mark and Posner, Barry I.: Angio-

tensin II binding sites in rat brain (technical comment). v214 p1376 18 Dec 81.
Vermeij, Geerat J.; Schindel, David E.; Zipser, Evidence from gastropod shell repair. v214 p1024–1026 27 Nov 81.

Verschoor, Adriana. See Frank, Joachim. Vetter, Betty M.: Women scientists and eng neers: trends in participation. v214 p1313-1321 18 Dec 81.

Vilček, Jan: review of Interferons, by Robert M. Friedman. v214 p1234 11 Dec. 81. Visser, Theo J. See Leonard, Jack L. Vogel, J. C. See Thackeray, Anne I.

W

Waddell, W. J. and Lachance, M. P.: Saccharin and bladder tumors (letter). v214 p134 9

Wade, Nicholas (news and comment): Computer data banks: the delights and dangers. v214 p772–773 13 Nov 81. Gilbert may leave Harvard for Biogen. v214 p526-527 30 Oct 81. Toxin warfare charges may be premature. v214 p34 2 Oct 81. Yellow rain and the cloud of chemical war. v214 p1008-

1009 27 Nov 81.
Wagner, R. F. See Burgess, A. E.
Wahle, C. M. See Woodley, J. D.
Waldrop, M. Mitchell (research news): Delving the hole in space. v214 p1016 27 Nov 81. Mauna Kea (I): halfway to space. v214 p1010-1013 27 Nov 81. Mauna Kea (II): coming of age. v214 p1110-1114 4 Dec 81.

(news and comment): Down to the wire with Halley. v214 p35 2 Oct 81. Planetary science in extremis. v214 p1322–1324 18 Dec

Wallace-Lande, Patricia, See Gottfried, Allen

Walsh, John (news and comment): Bill would enlarge special patent umbrella. v214 p310-311 16 Oct 81. French discuss reviv-ing 1968 university reforms. v214 p425 23 Oct 81. French nuclear policy only slightly revised. v214 p1006–1007 27 Nov 81. Genetic vulnerability down on the farm. v214 p161–164 9 Oct 81. Germplasm resources are losing ground. v214 p421–423 23 Oct 81. Medity continues to hur California. v214 81. Medfly continues to bug California. v214 p1221-1222, 1224 11 Dec 81. Medfly in California down but not out. v214 p1007 27 Nov 81. Military-industry plan boosts science education. v214 p1006 27 Nov 81. A plenipotentiary for human intelligence. v214 p640-641 6 Nov 81. U.S. announces pullout from IIASA in Vienna. v214 p1222-1223 11 Dec 81.

Wanek, Laurel A. See Lopez, J. Rafael. Wanek, Laurel A. See Lopez, J. Harael.
Warnow, Joan N.: Documenting science and technology (letter). v214 p1076 4 Dec 81.
Wassermann, N. H. See Blank, M.
Waters, J. W.: Hardy, J. C.: Jarnot, R. F.;
Pickett, H. M.: Chlorine monoxide radical,

ozone, and hydrogen peroxide: stratospheric measurements by microwave limb sound-ing, v214 p61-64 2 Oct 81.

Waxman, Stephen G. See Malenka, Robert C. Webb, Mary A. See Sulik, Kathleen K.

Weber, Eckard; Evans, Christopher J.; Sa-muelsson, Steven J.; Barchas, Jack D.: Novel peptide neuronal system in rat brain

and pituitary. v214 p1248–1251 11 Dec 81. Weibezahn, F. H. See Bradbury, J. Platt. Weiner, Norman. See Masserano, Joseph M. Weinstein, Michael P.: Plankton productivity and the distribution of fishes on the southeastern U.S. continental shelf, v214 p351-352 16 Oct 81.

Weisburger, John H. and Williams, Gary M.: Carcinogen testing: current problems and new approaches. v214 p401–407 23 Oct

Weisinger, R. S. See Coghlan, J. P. Wemmer, Christen: review of The Camel, by

Wermer, Christen: review of The Camel, by Hilde Gauthier-Pilters and Anne Innis Dagg. v214 p653–654 6 Nov 81.
 Wernick, J. H. See Cohen, R. L.
 West, Robert; Fink, Mark J.; Michl, Josef: Tetramestiyldisilene, a stable compound containing a silicon-silicon double bond. v214 p1343–1344 18 Dec 81.

V214 p1343-1344 18 Dec 81.
Wheaton, Bruce R.: review of *Project Whirl-wind*, by Kent C. Redmond and Thomas M. Smith. v214 p1020 27 Nov 81.
White, F. P. See Currie, R. W.
White, Robert H.: Incorporation of 4-amino-5-hydroxymethylpyrimidine into thiamine by micrographisms. v214 p.727, 278, 12, Nov. microorganisms, v214 p797-798 13 Nov

81.
Whitehead, D. R. See Bradbury, J. Platt.
Whiten, R. C. See Turco, R. P.
Williams, Gary M. See Weisburger, John H.
Williamson, Robin C. N. See Bristol, James B.
Williford, Daniel J.; Ormsbee, Herbert S., Ill;
Norman, Wesley; Harmon, John W.; Garvey, Thomas Q., Ill; DiMicco, Joseph A.;
Gillis, Richard A.; Hindbrain GABA recep-

Gillis, Richard A.: Hindbrain GABA receptors influence parasympathetic outflow to the stomach. v214 p193–194 9 Oct 81. Willingham, Mark C. See Pastan, Ira H. Wiltschko, Roswitha; Nohr, Donatus; Wiltschko, Wolfgang: Pigeons with a deficient sun compass use the magnetic compass. v213 p343–345 16 Oct 81. Wiltschko, Wolfgang. See Wiltschko, Bos-

Wiltschko, Wolfgang. See Wiltschko, Roswitha Winokur, Andrew. See Stanton, Toni L.

Wolin, Meyer J. See Conway de Marcario, Everly

Wolpoff, Milford H.: Publicizing prehistory (let-

Wolpoff, Milford H.: Publicizing prehistory (letter). v214 p6 2 Oct 81.
Wong, Chor. See Yang, Ralph T.
Wong, J. See Maylotte, D. H.
Woodley, J. D.; Chornesky, E. A.; Clifford, P.
A.; Jackson, J. B. C.; Kaufman, L. S.;
Knowlton, N.; Lang, J. C.; Pearson, M. P.;
Porter, J. W.; Rooney, M. C.; Rylaarsdam,
K. W.; Tunnicliffe, V. J.; Wahle, C. M.; Wulff,
J. L.; Curtis, A. S. G.; Dallmeyer, M. D.;
Jupp, B. P.; Koehl, M. A. R.; Neigel, J.;
Sides, E. M.: Hurricane Allen's impact on
Jamaican coral reefs, v214 p749-755 13 Jamaican coral reefs. v214 p749-755 13 Nov 81.

Wotring, Linda L. See Kazmers, Irene S. Wulff, J. L. See Woodley, J. D.

X, Y, and Z

Xu, J.-C. See Piercey, Montford F. Yang, Ralph T. and Wong, Chor: Mechanism of single-layer graphite oxidation: evaluation by electron microscopy. v214 p437-438 23 Oct 81.

438 23 Oct 81.
Yansura, Daniel. See Kleid, Dennis G.
Yoder, J. A.; Atkinson, L. P.; Blanton, J. O.;
Deibel, D. R.; Menzel, D. W.; Paffenhöfer,
G.A.: Plankton productivity and the distribution of fishes on the southeastern U.S. continental shelf (technical comment). v214 p352-353 16 Oct 81.

Yorke, Glee. See Roisen, Fred J. Young, Anne B. See Penney, John B., Jr. Young, Judith S. See Langer, William D. Zack, Brian G.: Defining human life (letter). v214 p8 2 Oct 81.

Zalin, Rosalind J. See Curtis, David H. Zimmerman, Earl A. See Fishman, Mark C. Zipser, Edith. See Vermeij, Geerat J.

